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MONTANA DEPT OF FISH, WILDLIFE & PARKS FISHERIES DIVISION 5 YEAR STOCKING NEEDS ASSESSMENT 1994-1998

						1994-	1990						
	WATER NAME		SPEC IES	CODE	SIZE	1994	1995	1996	1997	1998	1	PLNT	INSTRUCT
06	ACKLEY LAKE	4 36	A001	16-4300	4	20000	20000	20000	20000	20000	1A :	Y	LAKE TEMP 50 DEGREES,1990-92 EAGLELKEVALUATIONS
08	ACKLEY LAKE	4 36	1001	16-4300	3	20000	20000	20000	20000	20000	1A '	Y	WILL CLIP, STRAIN EVALUATION
51	ACORN LAKE	1 35	M012	05-8368	2	0	1000	0	0	0	1A	Y	HELICOPTER PLANT
02	ALBICAULIS LAKE	2 46	A001	06-7296	4-6	1000	0	1000	0	1000	18	Y	AIR PLANT, COORDINATE WITH ANACONDA
03	ALBINO LAKE	5 10	H013	22-7126	2	. 0	7840	0	0	0	2A	Y	AIR PLANT 4 YEAR FREQ NEXT 1999
03	ALDRIDGE LAKE	3 49	н013	22-7140	2	0	0	0	0	2000		Y	
51	ALMEDA LAKE	1 07	н012	08-8015	2	0	2000	0	0	0	1A	Y	HELICOPTER PLANT
03	ALP LAKE	5 10	H013	22-7142	2	0	0	0	0	0	2A	Y	AIR PLANT 8 YEAR FREQ NEXT 2003
02	ALPINE LAKE	2 46	A001	06-7315	4-6	1000	0	1000	0	1000	1B	Υ	AIR PLANT, COORDINATE WITH ANACONDA
03	ALPINE LAKE	5 49	но13	22-7143	3 2	0	0	0	1050	0	2A	Υ	AIR PLANT 8 YEAR FREQ NEXT 2005
51	AMC SETTLING POND #3	2 30	K001	06-7282	2 4-6	5000	5000	5000	5000	5000	3D	Υ	PLANT BY SEPT 15
14	ANITA RESERVOIR	5 03	017	22-715	2	10000	10000	10000	10000	10000	28	Υ	
03	ANVIL LAKE	5 49	но13	22-716	5 2	0	0	0	0	0	2A	Y	AIR PLANT 8 YEAR FREQ NEXT 2001
14	ARAPOOISH POND	5 22	017	22-716	2	0	0	0	0	C	1 A	Y	
03	ARCH LAKE (LITTLE)	5 10	м013	3 22-717	2 2	0	0	0	650	C	2A	Υ	AIR PLANT 8 YEAR FREQ NEXT 2005
51	ARROWHEAD LAKE	1 35	н017	2 05-838	4 2	0	0	0	2000	C	1 A	Y	HELICOPTER PLANT
13	ASHLEY LAKE	1 07	01	1 07-522	0	20000	20000	20000	20000	20000)	Y	WILD BROOD
03	AVALANCHE LAKE	5 32	H01	3 22-719	6 2	0	0	0	0	C	2A	Y	AIR PLANT 8 YEAR FREQ NEXT 2000
03	AVALANCHE LAKE	3 25	H013	13-6880	1-2	1000	0	0	0	0	1A Y		5 YEAR ROTATION NEXT 1999 (1000)
51	BAILEY LAKE	1 07	H01	2 08-804	0 4-6	2000	2000	2000	2000	2000	1 A	Υ	

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	WATER NAME	R E CN G TY	SPEC IES CODE	SIZE	1994	1995	1996	1997	R	PREV PLNT ?	INSTRUCT
01	BAILEY LAKE	2 13	но12 03-7200	3-4	0	500	0	500	0	Y	
14	BAILEY'S RESERVOIR	6 12	023 15-4535	2	7000	0	0	0	0 1A	N	
14	BAINVILLE RESERVOIR	6 17	023 16-4365	2	1500	1500	1500	1500	1500 1A	Y	750 TO EACH POND R.R. PONDS
80	BAIR RESERVOIR (HARRIS)	4 47	1001 18-7750	3	20000	20000	20000	20000	20000 1A	Y	BEFORE PLANTING CHECK WATER LEVEL
14	BAKER LAKE	7 39	023 21-1778	2	1500	0	1500	0	1500 2C	Y	
14	BAKER LAKE	7 39	023 21-1778	FRY	100000	0	100000	0	100000 20	Y	
51	BALDY LAKE	1 35	MD12 05-8400	2	0	0	0	1000	D 1A	Y	HELICOPTER PLANT
02	BANANA LAKE	1 07	A001 11-7852	4-6	0	1500	0	1500	O 1A	N	
51	BAREE LAKE	1 56	H012 11-7855	2	0	0,	0	2000	0 1A	Υ.	HELICOPTER PLANT
08	BARTA RESERVOIR	4 08	A001 16-4400) 4	1000	1000	1000	1000	1000 2B	Y	•
04	BAYERS POND (BYRON)-LOWER	3 51	A001 10-8211	4-6+	200	200	200	200	200 1A	Y	CK/TWNSND BIOLGST/OWNERS (684-5465) BEFORE ARRIVAL
04	BAYERS POND (BYRON)-UPPER	3 51	A001 10-8210) 4-6+	300	300	300	300	300 1A	Υ	CK/TWNSND BIOLGST/OWNERS (684-5465) BEFORE ARRIVAL
06	BEAN LAKE	4 05	A001 17-8720	4	20000	20000	20000	20000	20000 1A 1	()	WATER TEMPERATURE IS 50 DEGREES
06	BEAN LAKE	4 05	NOO1 17-8720	0 4	20000	20000	20000	20000	20000 1A	Y	
03	BEAR LAKE (LOWER)	3 06	MD13 09-7296	5 1-2	0	0	0	300	0 1A '	′	5 YEAR ROTATION NEXT 1999 (300)
03	BEAR LAKE (UPPER)	3 06	HO13 09-7296	1-2	0	0	0	700	0 1A '	1	5 YEAR ROTATION NEXT 1999 (700)
14	BEAR PAW LAKE	6 12	073 15-456	0 2	50000	50000	50000	50000	50000 1/	Y	CONTACT GILGE
06	BEAR PAW LAKE	6 12	A001 15-456	0 7	10000	10000	10000	10000	10000 1/	Y	FALL PLANT
08	BEAR PAW LAKE	6 12	MO13 15-456	8-6 0	5000	7000	7000	7000	7000 1/	Y	
14	BEARDSLEY POND	7 14	A001 21-182	1 2-4	2000	2000	2000	2000	2000 20	Y	TRANSFER FROM BLUEWATER
08	BEAVER CREEK RESERVOIR	6 12	001 15-457	0	1	1	1	1	1 2B	Y	ANY SURPLUS 1001 OR

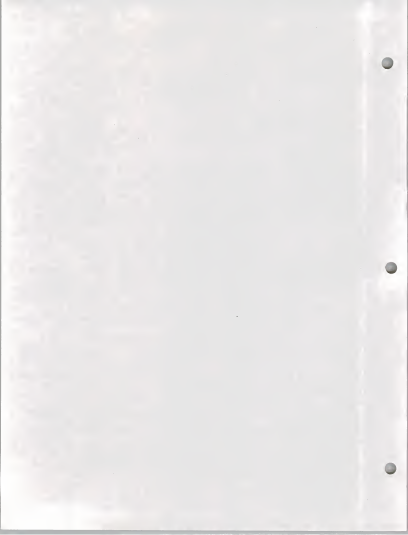


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MONTANA DEPT OF FISH, WILDLIFE & PARKS FISHERIES DIVISION 5 YEAR STOCKING NEEDS ASSESSMENT 1994-1998

P PREV

PLNT E CN SPEC 1995 1996 1997 1998 I ? INSTRUCT SIZE 1994 HAT WATER NAME G TY IES CODE AOO1 - NO BROOD /CNTC GILGE 300000 n 300000 o 300000 1B Y 14 BEAVER CREEK RESERVOIR 6 12 082 15-4570 FRY LATE SPRING, MAY 35000 35000 35000 35000 1A Y BEAVER CREEK RESERVOIR 6 12 A001 15-4570 4 35000 BEAVER CREEK RESERVOIR 6 12 1001 15-4570 6-8 15000 15000 15000 15000 15000 1A Y FALL PLANT SPRING PLANT 15000 15000 15000 1A Y O8 BEAVER CREEK RESERVOIR 6 12 TOO1 15-4570 7 15000 15000 1 07 A001 07-5300 4-6 9000 9000 9000 9000 9000 1A Y 02 REAVER LAKE 0 1A Y HELICOPTER PLANT 6000 0 0 MO12 07-5295 2 0 51 BEAVER LAKE 1 04 2000 n 2000 0 2000 1A Y 1 07 W003 07-5300 2 51 BEAVER LAKE 1000 1000 2B Y 1000 1000 21 BEAVERTAIL HILL POND 2 04 1001 06-8748 4 1000 TRANSFER FROM BEECHER TROUT RESERVOIR 7 50 A001 16-4433 2-4 1500 1500 1500 1500 1500 2C Y BLUEWATER 0 1A Y 5 YEAR ROTATION NEXT 3 06 HO13 09-7372 1-2 0 O n 03 BEEHIVE LAKE 500 1999 (500) 2000 2000 2000 2000 2A Y 2000 OR REIL RIDGE RESERVOIR 6 11 A001 16-8616 2-4 3 TRIPS - 1,000 PER 4 02 A001 17-0544 9 3000 3000 3000 3000 3000 2B Y BELT CREEK TRIP 500 500 2B Y 4 47 A001 18-7180 4 500 500 500 BERG RESERVOIR 0 n n 0 1A Y HELICOPTER PLANT MO12 08-8070 2 1000 BERGSICKER LAKE 0 0 1A Y HELICOPTER PLANT 1 07 HO12 08-8075 2 n 1000 0 51 BETA LAKE 0 n n 2500 0 1A Y HELICOPTER PLANT 51 BIG BEAR LAKE 1 56 MO12 11-7880 2 2500 2500 2500 1A Y 6 17 A001 16-4465 2-4 2500 2500 O8 BIG MUDDY RESERVOIR 0 4000 O 4000 0 1A Y 1 56 HO12 11-9760 4-6 BIG THERRIAULT LAKE TRANSFER FROM 1000 1000 1000 1000 1000 2C Y 7 29 A001 21-1886 2-4 BIG TIMBER TROUT POND BLUEWATER 1500 1500 1500 2C Y TRANSFER FROM 7 29 ADD1 21-1887 2-4 1500 1500 BIG TIMBER TROUT POND BLUEWATER 200000 200000 200000 1A Y 5 22 O82 22-9835 FING 200000 200000 14 BIGHORN LAKE 4000000 082 22-9835 FRY 4000000 4000000 4000000 5 22 BIGHORN LAKE 0 1A Y 0 0 0 BIGHORN RIVER SEC D1 5 22 073 22-0490 2



	WATER NAME	E CN G TY	SPEC IES CODE	SIZE	1994	1995	1996	1997	1998 I	PLNT	INSTRUCT
51	BIRCH LAKE	1 07	MO12 07-5320	2	8000	0	0	8000	0 1	A Y	HELICOPTER PLANT
03	BLACK CANYON LAKE	5 10	MO13 22-7280	2	0	8240	0	0	0 2	ΑY	AIR PLANT 6 YEAR FREQ NEXT 2001
51	BLACK LAKE	1 07	M012 08-8160	2	0	8000	0	0	0 1	A Y	HELICOPTER PLANT
51	BLACKFOOT LAKE	1 07	MO12 08-8180	2	0	2500	0	0	0 1	A Y	HELICOPTER PLANT
14	BLACKS SAWMILL POND	7 29	A001 21-191	5 2-4	2000	2000	2000	2000	2000 2	CY	TRANSFER FROM BLUEWATER
03	BLACKTAIL LAKE	5 40	MO13 22-729	4 2	0	0	0	0	0 2	A Y	AIR PLANT 8 YEAR FREQ NEXT 2000
02	BLAST LAKE	1 07	A001 07-541	0 4-6	0	1000	0	1000	0 3	ΑY	
14	BLUE CREEK POND	5 22	017 22-730	3 2	0	0	0	0	0 2	ВΥ	
02	BLUE LAKE	1 07	A001 07-542	0 4-6	0	1000	0	1000	0 3	A Y	
51	BLUE LAKE	1 07	M012 08-322	0 2	0	1000	0	0	0 1	A Y	HELICOPTER PLANT
03	BLUE LAKE	5 40	MO13 22-730	8 2	0	0	0	1020	0 2	A Y	AIR PLANT 4 YEAR FREQ NEXT 2001
51	BLUEBIRD LAKE	1 56	H012 11-796	0 2	1000	0	0	1000	0 1	ΑY	HELICOPTER PLANT
02	BOOT JACK LAKE (HWY 2)	1 56	A001 11-798	0 4-6	3000	0	3000	0	3000 1	AY	
02	BOOT JACK LAKE (WHITEFISH)	1 07	A001 07-548	0	1	1	1	1	1 1	A Y	SURPLUS BROOD
51	BOOT JACK LAKE (WHITEFISH)	1 07	1001 07-548	0 4-6	3000	0	3000	0	3000 1	IA Y	
08	BOUCHER RESERVOIR	6 20	A001 15-470	0 2-4	2000	2000	2000	2000	2000 2	2B Y	
14	BOULWARE RESERVOIR	7 14	001 21-194	5 2-4	2500	2500	2500	2500	2500	Y	RES. E. OF COUNTY RD. IN NW 1/4 OF SEC. 5
03	BOWBACK LAKE	5 10	MO13 22-731	3 2	0	0	320	0	0 2	ZA Y	AIR PLANT 8 YEAR FREQ NEXT 2004
08	BOX ELDER CREEK RESERVOIR	4 55	A001 18-722	0 4	5000	5000	5000	5000	5000	1A Y	
14	BOX ELDER RESERVOIR	6 34	082 16-449	5 FRY	50000	50000	50000	50000	50000	2C Y	
03	BRAMBLE CREEK LAKE #1	5 49	MO13 22-731	5 2	. 0	0	0	0	0	ZA Y	AIR PLANT 8 YEAR FREQ NEXT 2001



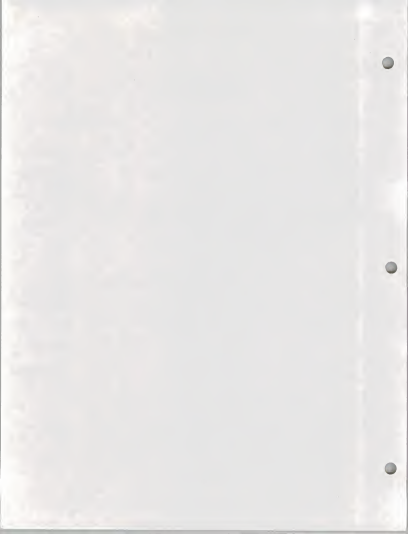
		R E CN	SPEC						4000	R	PLNT	**********
	WATER NAME	G TY	IES COD		1994	1995	1996	1997	1998			INSTRUCT
03	BRAMBLE CREEK LAKE #3	5 49	MO13 22-	7317 2	0	0	0	410	0	2A	Y	AIR PLANT 8 YEAR FREQ NEXT 2005
08	BRANNAN LAKE	3 25	D001 10-	8424 3	500	0	0	0	0	1B	Y	PLANT 3-4 YEAR INTERVALS
08	BREWINGTON POND NORTH	5 44	T001 1B-	7232 7-11	200	200	200	200	200	2A	Y	PLANT MID-HAY
08	BREWINGTON POND SOUTH	5 44	T001 18-	7231 7-11	1800	1800	1800	1800	1800	2A	Y	800 HID MAY 1000 AUG OR SEP
03	BRIDGE LAKE	5 40	MO13 22-	7330 2	0	2130	0	0	0	2A	Y	AIR PLANT 6 YEAR FREQ NEXT 2001
06	BRIGGS RESERVOIR	4 19	A001 14-	7001 4	750	750	750	750	750	2B	Y	PLANT EARLY
51	BRIMSTONE LAKE	1 07	MO12 11-	8030 4-6	0	1000	0	1000	0	1A	Y	
14	BROADVIEW POND	5 03	017 22-	7300 2	4000	4000	4000	4000	4000	1A	Y	
14	BROADVIEW RESERVOIR	5 03	148 22-	7343 8	0	0	0	0	0	1A	Y	
14	BROOKS RESERVOIR #3	7 50	A001 16-	4549 2-4	2000	2000	2000	2000	2000	20	Y	TRANSFER FROM BLUEWATER
06	BROWNS LAKE	2 28	A001 04-	6210 4-6	17500	17500	17500	17500	17500	1A	Y	
51	BROWNS LAKE	2 28	K001 04-	-6210 4-6	17500	17500	17500	17500	17500	1A	Y	TETRACYCLINE HARK
08	BUFFALO WALLOW RES-UPPER	4 08	T001 18-	7340 7-9	750	750	750	750	750	1A	Y	PLANT EARLY - PERCH PROBLEMS
51	BULL LAKE (STRYKER)	1 56	H012 07-	-5540 4-6	0	5000	0	5000	0	1A	Υ	
13	BULL LAKE (TROY)	1 56	008 11-	-8040 2	100000	100000	100000	100000	100000	1A	Υ .	BOAT PLANT
51	BULL LAKE (TROY)	1 56	K001 11-	-8 040 B-10	1000	1000	1000	1000	1000	18	Y	
14	BURMAN POND	7 16	ADD1 21	-2240 2-4	1000	1000	1000	1000	1000	20	Υ .	TRANSFER FROM BLUEWATER
02	BURNS SLOUGH (BEARMOUTH)	2 46	ADD1 06	-74B6 4-6	500	500	500	500	500	40	Y	
51	BURNT LAKE	1 07	MO12 07	-5590 2-3	0	1000	0	1000	C	1 A	Y	
14	BUS RESERVOIR	6 24	024 15	-4729 2	4000	4000	4000	4000	4000	1A	Y	CONTACT GILGE
08	BUTCH RESERVOIR	6 24	A001 16	-4575 2-4	0	0	0	0	() 2A	Y	
14	BUXBAUM RESERVOIR	7 27	A001 21	-6300 2-4	2000	2000	2000	2000	2000	20	Y	TRANSFER FROM BLUEWATER



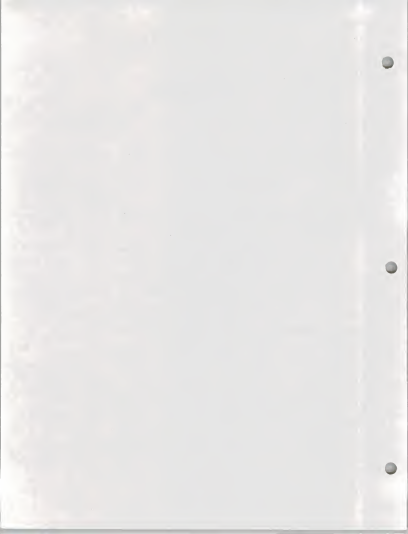
MONTANA DEPT OF FISH, WILDLIFE & PARKS FISHERIES DIVISION 5 YEAR STOCKING NEEDS ASSESSMENT 1994-1998

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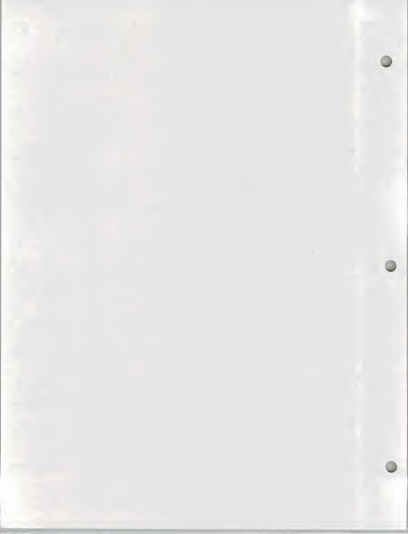
		R	CN	SPEC									PREV	
	WATER NAME			IES		SIZE	1994	1995	1996	1997	1998		?	INSTRUCT
		-												
14	BYNUM RESERVOIR	4	31	082	14-7080	2	0	100000	0	100000	100000	1A	Y	FINGERLINGS 1ST
														PRIORITY, CK/BILL HILL
14	C-1 RESERVOIR	,	36	017	16-4590	,	2000	2000	2000	2000	2000		N	CHECK W/BOB HAMMER
14	C-1 RESERVOIR	•	30	٠,,	10 4570	-								BEFORE PLANTING 566-2939
						_		0	0	5000		14	v	HELICOPTER PLANT
51	CABIN LAKE	1	35	MO12	05-8496	2	5000	_						
14	CABINET GORGE RESERVOIR	1	35	017	05-8512		25000	25000	25000	25000	25000		Y	CHK/W HUSTON
51	CAD LAKE	1	56	MO12	11-8050	4-6	1500	0	1500	. 0	1500	1A	Υ	SPECIES CHANGE 92
06	CAMERON RESERVOIR	4	21	A001	14-7120	4	2000	2000	2000	2000	2000 2	2B	Y	ONLY IF LAKES FILLS
03	CAMPFIRE LAKE	5	49	H013	22-7420	2	0	0	5310	0	0	24	Y	AIR PLANT 4 YEAR FREQ NEXT 2000
14	CANDEE RESERVOIR	6	27	A001	16-4595	2-4	2000	0	2000	0	2000	28	Y	TRANSFER FROM BLUEWATER
08	CANYON FERRY RESERVOIR		43	0001	178832	3-4	450000	500000	500000	500000	500000	1B	Y	OVER WINTER - NEED
00	CANTON PERKY RESERVOIR													MARK CONTACT LERE
80	CANYON FERRY RESERVOIR	3	43	D001	17-8832	6-7	150000	150000	150000	150000	150000 1	ΑY	, (VERWINTER NEED MARK - CHECK/W LERE
											700000			CONTACT LERE BEFORE
04	CANYON FERRY RESERVOIR	3	43	D001	17-8832	3-4	300000	300000	300000	300000	300000	18	T	PLANTING - MARKED
08	CANYON FERRY RESERVOIR	3	43	1001	17-8832	3-4	500000	650000	650000	650000	650000	1в	Y	CONTACT M. LERE
00	CARTON TERMS RESERVOIS													BEFORE STOCKING
21	CANYON FERRY RESERVOIR	3	43	1001	17-8832	5+	0	0	0	0	0	1B	Y	
06	CANYON FERRY RESERVOIR	3	43	1001	17-8832	3-4	150000	150000	150000	150000	150000	1в	Y	CONTACT LERE BEFORE STOCKING - MARKED
														ANY EXCESS
04	CANYON FERRY RESERVOIR	3	43	1001	17-8832	3-4	1	1	. 1	1		1B		ANY EXCESS
80	CARLSON POND	6	34	A001	16-4605	2-4	1200	1200	1200	1200	1200	18	Y	
51	CARPENTER RESERVOIR	4	80	W003	16-4610	4	1000	1000	1000	1000	1000	18	Y	
80	CARTER POND-LOWER	4	08	A001	16-4621	4	3000	3000	3000	3000	3000	1A	Y	CHECK WATER LEVEL
08	CARTER POND-UPPER	4	08	A001	16-4620	4	3000	3000	3000	3000	3000	1A	Y	
. 08	CASINO CREEK RESERVOIR	4	80	A001	16-4628	3 -4	5000	5000	5000	5000	5000	1A	Y	
51	CASTLE LAKE	1	1 07	MO12	2 08-8280	2	0	0	0	3000	0	1/	Y	HELICOPTER PLANT
٠,														



		R	SPEC							·	₹ .	LNT	
HAT	WATER NAME	G TY	IES	CODE	SIZE	1994	1995	1996	1997	1998	: 1		INSTRUCT
03	CASTLE LAKE	4 47	MO13	18-7390	1-2	0	500	0	500	0 1	IA Y	1	AIR PLANT
14	CASTLE ROCK LAKE	7 29	082	21-2527	2	5000	5000	5000	5000	5000 2	2C 1	r	
51	CAT LAKE .	1 15	MO12	07-5660	2	3000	0	0	3000	0 1	1A 1	r	HELICOPTER PLANT
03	CATARACT LAKE	5 32	H013	22-7446	2	. 0	0	0	. 0	.0 !	2A 1	1	AIR PLANT 8 YEAR FREQ NEXT 1999
								7000		3000 1		,	
14	CATFISH RESERVOIR	4 08	017	18-7395	1-2	3000	0	3000	0	3000	IA		
03	CEDAR LAKE	3 25	MO13 1	13-7200	1-2	0	0	0	2500	O 1A	Y	5	YEAR ROTATION NEXT 1999 (2500)
							7000	3000	3000	3000	40	,	
08	CHABOT RESERVOIR	6 37	A001	16-4630	2-4	3000	3000	3000	3000	3000	10		
51	CHAIN LAKE #1	1 07	M012	08-8311	2	0	0	0	1000	0	1A '	1	HELICOPTER PLANT
14	CHAMBERLAIN RESERVOIR	7 50	A001	16-4650	2-4	1500	1500	1500	1500	1500		1	NEW POND - VIC HAS DIRECTIONS
14	CHIEF JOSEPH POND	5 44	024	18-7410	4	600	600	600	600	600	1A	Y	LARGER THE BETTER
08	CHIEF JOSEPH POND	5 44	T001	18-7410	7-11	1500	1500	1500	1500	1500 1/	¥ Y	3	PLANTS OF 500 EACH MAY, JUNE & JULY
14	CHILDERS POND	7 50	A001	16-4660	2-4	1000	1000	1000	1000	1000	2C	Y	TRANSFER FROM BLUEWATER
80	CHRISTENSEN RESERVOIR	6 34	A001	16-4673	2-4	2500	2500	2500	2500	2500	1B	Y	
13	CHROME LAKE	5 32	010	22-7455	2	0	0	0	0	0	2A	Y	AIR PLANT
02	CIBID LAKE	1 56	A001	11-8130	4-6	0	2000	0	2000	0	1A	Y	
51	CIRQUE LAKE #1	1 35	H012	05-8550	2	0	0	0	0	0	1A	Y	HELICOPTER PLANT
51	CIRQUE LAKE #2	1 35	H012	05-8551	2	0	0	0	0	0	1A	Y	HELICOPTER PLANT
06	CLARK CANYON RESERVOIR	3 18	1001	01-8610	2-3	200000	200000	200000	200000	200000	2A	Y	DYE TETRACYCLINE
08	CLARK FORK RIVER SEC O	1 35	s004	05-1440	6	5000	0	0	0	0	1A	Y	CK/W HUSTON
14	CLARK RESERVOIR			16-4703		2500	2500	2500	2500	2500	2C	Y	TRANSFER FROM BLUEWATER
14	CLARKS FK YELLOWSTONE I	R 5 10	073	22-1162	2 2	0	0	0	0	0	1A	N	
14	CLARKS RESERVOIR			21-2450	2-4	4000	4000	4000	4000	4000	2C	Y	TRANSFER FROM BLUEWATER
51	CLAYTON LAKE	1 07	и012	08-8340	2	0	0	0	5000	0	1A	Y	HELICOPTER PLANT

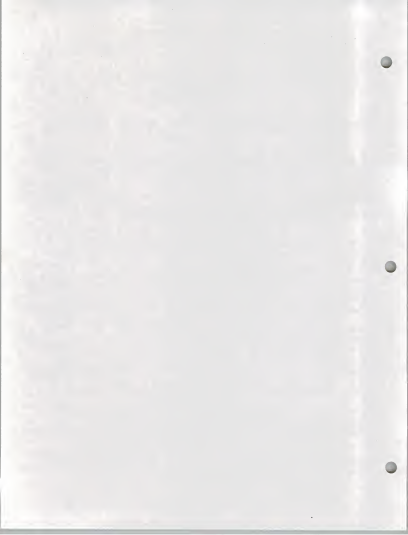


UAT		R E CN G TY	SPEC IES CODE	SIZE	1994	1995	1996	1997	P R 1998 I	PLNT	INSTRUCT
	HATER HATE										
01	CLEARWATER LAKE	2 04	MO12 04-6300	3-4	0	0	2000	0	2000		EVERY THIRD YEAR
20	CLIFF LAKE	3 25	B002 13-7320	5	0	0	0	0	0 1	IA Y	BEAR LAKE CT - FIN CLIP LEFT PELVIC
51	CLIFF LAKE	1 07	MO12 08-8380	2	0	0	0	0	0 1	IA Y	HELICOPTER PLANT
20	CLIFF LAKE	3 25	MO13 13-7320	5	0	0	0	0	0 1	IA Y	FIN CLIP RIGHT PELVIC
13	CLIFF LAKE	1 07	RO10 07-6440	2	1	. 1	1	1	1 3	5B Y	PERIODIC PLANTS (EXCESS FISH) 3,000
02	CLIFF LAKE (FRANCIS)	1 07	A001 07-6440	4-6	0	1000	0	1000	0 1	IA Y	
14	COMMODITY COVE POND	5 40	017 22-750	FRY	0	0	0	0	0 2	2B Y	
14	CONLEY POND	5 22	017 22-751	FRY	0	0	0	0	0 2	2B Y	
14	CONTER'S BASS POND	5 03	017 22-892	5 2	5000	5000	5000	5000	5000	1B Y	
14	CONTER'S BASS POND	5 03	024 22-892	5 4	4000	4000	4000	4000	4000	1A Y	CONTACT DARLING
08	COOK RESERVOIR	4 47	A001 17-886	4 4	1000	1000	1000	1000	1000	2B Y	PLANT EARLY
08	COOK RESERVOIR #2-UPPER	4 47	A001 17-886	5 4-5	1000	1000	1000	1000	1000	2B Y	PLANT EARLY
14	COONEY RESERVOIR	5 10	082 22-751	B FING	100000	100000	100000	100000	100000	1A Y	
04	COONEY RESERVOIR	5 10	ADD1 22-751	8 6+	150000	150000	150000	150000	150000	1A Y	EARLY AS POSSIBLE AFTER ICE-OUT IS OVER
04	COONEY RESERVOIR	5 10	1001 22-751	B 6+	0	0	0	0	0 1	IA Y	50/50 MIX A001/I001 ??
01	COOPERS LAKE	2 28	MD12 04-633	0 3-4	10000	10000	10000	10000	10000	2B Y	
02	CORONA LAKE	1 35	A001 05-861	6 4-6	1	1	1	1	1	4D Y	PERIODIC PLANTS (EXCESS FISH) 1,000
13	CORONA LAKE	1 35	RO10 05-861	6 2	1	1	1	1	1	3B Y	PERIODIC PLANTS (EXCESS FISH) 6,000
14	CORRAL TRAP POND	5 22	017 22-753	5 2	0	0	0	0	0	2B Y	
08	COTTON DAM	4 55	A001 18-749	8 4	500	500	500	500	500	2B Y	PLANT ONLY IF FULL
08	COTTONWOOD CREEK	4 08	T001 16-090	0 7-9	500	500	500	500	500	2B Y	
02	COTTONWOOD LAKE	2 04	A001 04-639	7-9	1000	1000	1000	1000	1000	3C Y	
03	COTTONHOOD LAKE	5 49	MO13 22-75	57 2	0	0	920	0	0	2A Y	AIR PLANT 4 YEAR

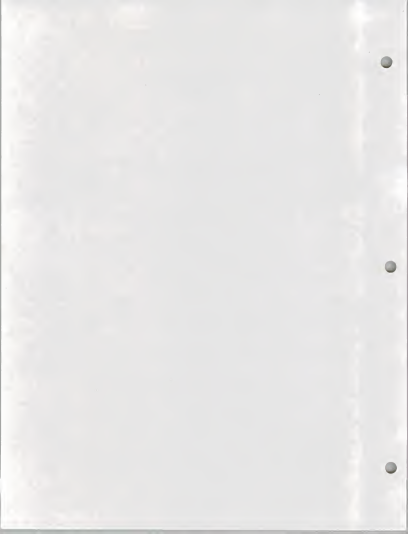


MONTANA DEPT OF FISH, WILDLIFE & PARKS FISHERIES DIVISION 5 YEAR STOCKING NEEDS ASSESSMENT 1994-1998

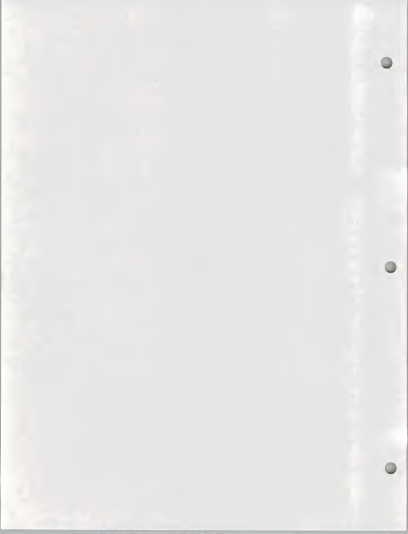
		R											PLNT	
HAT	WATER NAME		TY	SPEC IES		SIZE	1994	1995	1996	1997	1998	1	?	INSTRUCT
		-										-		
														FREQ NEXT 2000
14	COULTER TROUT POND	7	50	A001	16-4782	2-4	1000	1000	1000	1000	1000	2C	Y	TRANSFER FROM BLUEWATER
03	COURTHOUSE LAKE '	5	49	MO13	22-7540	2	0	1880	0	0	0	2A	Y	AIR PLANT 8 YEAR FREQ NEXT 2003
06	COURTNAGE RESERVOIR #1	4	19	A001	16-4785	4	1000	1000	1000	1000	1000	2B	Y	CHECK WATER LEVEL W/HAMLIN
51	CRABTREE RESERVOIR	4	47	W003	17-8881	4	500	500	500	500	500		Y	
14	CRAFT POND #1	7	42	023	12-1050	2	500	0	500	0	500	2c	Y	
14	CRAFT POND #2	7	42	073	12-1051	2	0	3000	0	3000	0	20	Y	
08	CRATER LAKE	5	32	D001	22-7546		0	0	0	0	0	2A	Υ	AIR PLANT
51	CRATER LAKE	1	07	H012	08-8400	2	0	0	0	5000	0	14	Υ	HELICOPTER PLANT
03	CRAZY LAKE	5	40	MO13	22-9632	2	2535	0	0	0	2535	2A	Y	AIR PLANT 4 YEAR FREQ NEXT 2002
51	CRESCENT LAKE	1	04	M012	07-5880	2	0	6000	0	0	0	1A	Y	HELICOPTER PLANT
14	CRUSCH RESERVOIR	6	17	A001	16-4830	2-4	2500	0	2500	0	2500	18	Y	TRANSFER FROM BLUEWATER
13	CRYSTAL LAKE	1	56	008	11-8180	2	50000	50000	50000	50000	50000	1A	Y	BOAT PLANT
03	CRYSTAL LAKE	5	10	MO13	22-7618	2	2750	0	0	0	0	2A	Y	AIR PLANT 8 YEAR FREQ NEXT 2002
03	CRYSTAL LAKE	3	49	MO13	22-7616	2	0	0	0	0	2000	•	Y	
08	CRYSTAL LAKE	4	80	т001	16-4840	7-9	2000	2000	2000	2000	2000	1A	Y	1000 MEMORIAL DAY - 1000 LATE JULY
02	CRYSTAL LAKE (HAPPY INN)	1	56	A001	11-8180	4-6	8000	8000	8000	8000	8000	1/	Y	
51	CUP LAKE	1	07	MO12	08-8460	2	0	2000	0	0	c	1/	Y	HELICOPTER PLANT
08	CURRENT RESERVOIR	.6	11	A001	16-4870	2-4	5000	5000	5000	5000	5000	1/	Y	
06	CUT BANK CREEK SEC 01	4	38	A001	14-1080	7-9	1000	1000	1000	1000	1000	21	3 Y	AFTER HIGH WATER
14	DAILEY LAKE	3	49	082	22-764	2	10000	10000	10000	10000	10000	21	3 Y	
14	DAILEY LAKE	3	49	082	22-764	4 4-6	5000	5000	5000	5000	5000	2 2	ВΥ	OVER SUMMER
04	DAILEY LAKE	3	49	D001	22-7644	4-6	5000	5000	5000	5000	5000	14	Y	OVER WINTER CONTACT



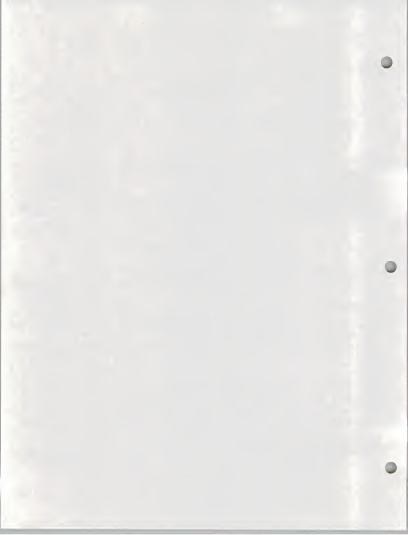
	WATER NAME		SPEC IES		SIZE	1994	1995	1996	1997	1998	R		INSTRUCT
													VINCENT FOR MARK (TS)
04	DAILEY LAKE	3 49	1001	22-7644	3	10000	10000	10000	10000	10000	1A	Y	
51	DAVIS LAKE	1 56	H012	11-8205	2	1000	0	0	1000	0	1A	Y	HELICOPTER PLANT
06	DAWSON POND #1	4 02	A001	17-8995	4	500	500	500	500	500	2В	Y	
06	DAWSON POND #2 .	4 02	A001	17-8996	4	500	500	500	500	500		Y	IF WATER TOO LOW STOCK IN POND#1
80	DEADMAN'S BASIN RESERVOIR	5 44	008	18-7540	2	200000	200000	200000	200000	200000	1A	Υ .	
06	DEADMAN'S BASIN RESERVOIR	5 44	A001	18-7540	4	100000	100000	100000	100000	100000	1A	Y	LATE MAY
04	DEADMAN'S BASIN RESERVOIR	5 44	M001	18-7540	2-4	100000	100000	100000	100000	100000	1A	Y	
04	DEAN S. RESERVOIR	7 14	A001	21-2678	7-9	2000	2000	2000	2000	2000	20	Y	PLANT 1/2 IN APRIL
													1/2 IN OCTOBER
08	DEEP CREEK	3 43	5 MOO4	17-2080	2-3	30000	30000	30000	30000	30000)		CONTACT SPOON
51	DEER LAKE	1 3	MO12	05-8704	2	2000	0	0	2000	0	1A	Υ .	HELICOPTER PLANT
03	DELMO LAKE	3 5	1 MO13	10-8600	2	10000	10000	10000	10000	10000	28	Y	
03	DEWEY LAKE	5 10	о мо13	22-7686	5 2	0	0	0	0	- 0	2A	Y	AIR PLANT
51	DIAMOND LAKE	1 0	7 HO12	08-8505	5 2	2000	0	0	2000	C	1 A	Y	HELICOPTER PLANT
06	DICKENS LAKE	4 05	A001	20-7130	4	1000	1000	1000	1000	1000	2B '	Υ	PLANT EARLY - MAY 1, SUN RIVER GAME RANGE
13	DICKEY LAKE	1 5	5 008	11-8220	2	30000	30000	30000	30000	30000)	Y	BOAT PLANT
51	DICKEY LAKE	1 5	6 K001	11-8220	8-10	500	500	500	500	500)	Y	
51	DICKEY LAKE	1 0	7 HO12	08-8510	2	1000	0	0	0	c	2/	Y	HELICOPTER PLANT
02	DOLLAR LAKE	1 0	7 A00	07-6000	4-6	2000	0	2000	0	2000	1/	Y	2ND WEEK OF MAY
51	DORIS LAKE #1	1 0	7 MO12	2 08-852	5 2	1000	0	0	1000	(0 1/	Y	HELICOPTER PLANT
51	DORIS LAKE #2	1 0	7 MO1	2 08-852	6 2	0	1500	0	0	(0 1/	Y	HELICOPTER PLANT
08	DOUCHETTE RESERVOIR	6 1	1 A00	1 15-5036	6 2-4	4500	4500	4500	4500	4500) 1	3 Y	
14	DRY BLOOD RESERVOIR	4 5	5 01	7 18-756	5 1-2	2000	0	2000	0	2000	0 1/	A Y	CK/LIKNES



		R	0050						P R	PREV PLN1	
HAT	WATER NAME	E CN G TY	SPEC IES CODE	SIZE	1994	1995	1996	1997	1998 I		INSTRUCT
14	DRY FORK RESERVOIR	6 24	017 15-5083	2	60000	0	0	0	0 1	вү	
			T001 16-1260		600	600	600	600	600 2	RY	300 BEFORE JULY 4,
08	DRY WOLF CREEK	4 36	1001 10-1200	1-9	000	000	000	000		•	300 HID AUGUST
51	DUCKHEAD LAKE '	1 35	HO12 05-8736	2	2500	0	0	2500	0 1	A Y	HELICOPTER PLANT
03	DUDE LAKE	5 10	MO13 22-7700	2	0	0	0	. 0	0 2	ΑY	AIR PLANT 8 YEAR FREQ NEXT 1999
					1000	1000	1000	1000	1000 2	r v	
14	DUG RESERVOIR		A001 21-2779								EVALUATE BROWN TROUT
08	E FK SPRING CREEK RES.	4 08	s004 16-4950	3	5000	5000	5000	5000	5000 1A		EVALUATE BROWN TROOT
08	EAST ROSEBUD LAKE	5 10	DO01 22-7714	6	6000	6000	6000	6000	6000 1	AY	
51	EAST TRANQUIL LAKE	1 07	MO12 08-8537	2	0	3000	0	0	0 1	AY	HELICOPTER PLANT
14	ECHO LAKE	1 07	017 07-6180)	15000	0	0	0	0	Y	CHK/W RUMSEY
06	ECHO LAKE	2 46	A001 06-7733	4-6	4000	4000	4000	4000	4000 2	ВΥ	ANNUAL
06	ECHO LAKE	1 07	A001 07-6180	7-9	1500	1500	1500	1500	0	Y	CK W/RUMSEY
03	ECHO LAKE (UPPER)	3 25	HO13 13-7540	1-2	0	. 0	0	1000	0 1A	Y	5 YEAR ROTATION NEXT 1999 (1000)
03	EEDICA LAKE	5 32	MO13 22-7721	2	0	0	0	0		A Y	AIR PLANT 8 YEAR FREQ NEXT 2000
08	ELK CREEK RES. (DOGGETT)	4 47	1001 17-8928	3 4	750	750	750	750	750 2	B Y	
03	ELK LAKE	3 18	MO13 01-8780	2	0	250000	0	250000	0 1	ВΥ	
03	ELK LAKE	5 40	MO13 22-775	7 2	0	0	920	0	0 2	A Y	AIR PLANT 6 YEAR FREQ NEXT 2002
08	ELK LAKE	3 18	MO13 01-878	0 4-6	20000	0	20000	0	20000	ВΥ	
51	ELK LAKE (MID FK)	1 07	MO12 08-854	0 2	0	3000	0	0	0	IA Y	HELICOPTER PLANT
51	ELK LAKE (SANDERS CO)	1 35	MO12 05-876	B 2	0	2000	0	0	0	IA Y	HELICOPTER PLANT
08	ELKS COUNTRY CLUB POND	4 08	T001 16-504	0 7-9	800	800	800	800	800	2B Y	
03	ELLIS BOYD RESERVOIR	3 49	MO13 22-731	4 2	10000	10000	0	0	0	Y	
08	EMERALD LAKE	5 32	DO01 22-781	2 6	1500	1500	1500	1500	1500	1A Y	
14	ENGDAHL COTTONWOOD RES	7 50	073 16-506	2 2	0	5000	0	5000	0	2C N	
14	ENGDAHL RESERVOIR #2	7 50	ADD1 16-506	8 2-4	1000	1000	1000	1000	1000	2C Y	TRANSFER FROM



	WATER NAME	R E CN G TY	SPEC IES CODE	SIZE	1994	1995	1996	1997	R 1998 I	PREV PLNT ?	INSTRUCT
											BLUEWATER
06	ENGLANDT RESERVOIR	4 19	A001 16-5070	4	4000	4000	4000	4000	4000	Y	
06	ENGLANDT RESERVOIR	4 19	1001 16-5070	4	4000	4000	4000	4000	4000 1B 1	′	STRAIN EVAL WILL FIN CLIP - CK/W LIKNESS
51	ENGLE PEAK LAKE	1 35	MO12 05-8784	2	5000	0	0	5000	0 1A	Y	HELICOPTER PLANT
22	ENNIS KIDS POND	3 25	001 13-7550	5+	300	300	300	300	300 4D Y	E	BROOD/LEGALS/SUBLEGA LS ANY STRAIN
- 22	ENNIS LAKE	3 25	WOO1 13-7560)	300	300	300	300	300 4D	Y	ANY WILD STRAIN EXCEPT KAMLOOPS
14	ESTER LAKE	6 11	082 15-5120	2	7000	0	7000	0	7000 1B	Y	
02	ESTES LAKE	1 07	A001 07-6280	4-6	0	0	0	0	0 4D	Y	CK/VASHRO
08	EUREKA RESERVOIR	4 31	D001 14-7320	5-6	30000	30000	30000	30000	30000 1A	Y	
06	EUREKA RESERVOIR	4 31	NO01 14-7320	4	30000	30000	30000	30000	30000 1A	Y	H2O TEMP 50 DEG,CHK/HILL,TMARK
03	EXPEDITION LAKE	3 25	мо13 13-7580	1-2	0	. 0	0	500	0 1A Y		5 YEAR ROTATION NEXT 1999 (500)
14	EYRAUD LAKES	4 31	078 14-684	2 2	20000	20000	20000	20000	20000 1B	Y	CONTACT BILL HILL
06	FABER RESERVOIR	6 24	A001 15-5140	2-4	25000	25000	25000	25000	25000 1A	Y	
06	FAIRGROUNDS POND	4 05	A001 17-9776	7-9	1200	1200	1200	1200	1200 2B Y		TWO PLANTS ONE MONTH APART, LATE JUNE /LATE JULY
03	FAIRY LAKE	3 06	MO13 22-782	6 2	0	0	0	0	2000	Y	
51	FATTY LAKE	1 15	M012 07-630	0 2	0	4000	0	0	0 1A	Y	HELICOPTER PLANT
51	FAUN LAKE	1 07	MO12 08-854	5 2	0	1000	0	0	O 1A	Y	HELICOPTER PLANT
51	FELIX CREEK	1 07	MO12 08-270	0 2	4000	4000	4000	4000	4000 1A	Y	TET MARK CK/MAROTZ
03	FINGER LAKE	3 25	MO13 13-7620	1-2	0	0	0	500	0 1A Y		5 YEAR ROTATION NEXT 1999 (500)
03	FIRE LAKE	3 49	ИО13 22-786	0 2	0	0	0	0	1000	Y	
22	FISH & GAME HDQ POND #	1 3 06	001 09-801	8 5	1	1	1	1	1 4D		EXCESS BROOD, CATCHABLES, SUB CATCHABLES - ANY STRAIN



		R								PLNT	
LIA.	T WATER NAME	E CN G TY	SPEC IES CODE	SIZE 1994	1995	1996	1997	1998		?	INSTRUCT
									-		
22	FISH & GAME HDQ POND #2	3 06	001 09-8019	5 1	1	1	1	1 -	4D		EXCESS ROOD,CATCHABLES,SUB CATCHABLES - ANY STRAIN
22	FISH & GAME HDQ POND #3	3 06	001 09-8020	1 5 1	1	1	1	1	4D		EXCESS ROOD,CATCHABLES,SUB CATCHABLES - ANY STRAIN
03	FISH LAKE	3 49	MO13 22-7885	5 2 0	0	0	0	500		Υ	
08	FLAKE RESERVOIR	6 11	A001 15-5195	5 2-4 4000	4000	4000	4000	4000	1 A	Υ	
08	FLAT LAKE	6 41	T001 16-5110	7-9 2500	2500	2500	2500	2500	1B	Y	CONTACT WIEDENHEFT FOR PLANT TIME
03	FLAT ROCK LAKE	5 10	MO13 22-7921	2 3700	0	0	0	0	2A	Y	AIR PLANT 8 YEAR FREQ NEXT 2002
21	FLATHEAD LAKE	1 07	008 07-6400	0 6 1000000	1000000	1000000	1000000	1000000	1A	Y	
51	FLATHEAD LAKE	1 07	MO12 07-6400	8 20000	20000	20000	20000	20000	1A	Υ	
80	FLATWILLOW CREEK	4 08	T001 18-2640	0 7-9 500	500	500	500	500	3с	Y	
01	FLESHER LAKE	2 05	MO12 04-6585	5 3-4 1000	1000	1000	1000	1000		Y	CONTACT LOUIE BOUMA (362-4222) .TO ARRANGE PLANT
51	FLOWER LAKE	1 56	MO12 11-832	5 2 0	0	0	1000	0	1A	Υ	HELICOPTER PLANT
04	FLYING V RANCH PONDS	5 22	1001 21-317	0 4 0	0	0	0	0	24	Y	
03	5 FORSAKEN LAKE	5 10	MO13 22-792	5 2 0	0	0	0	0	2A	Υ	AIR PLANT 8 YEAR FREQ NEXT 2001
14	FORT KEOGH POND	7 14	A001 21-319	8 2-4 1000	1000	1000	1000	1000	20	Y	
04	FORT PECK RESERVOIR	6 20	006 16-514	0 2-6 150000	150000	150000	150000	150000	24	Y	50,000/6" REST AS CAN DO - FIN CLIP
14	FORT PECK RESERVOIR	6 20	023 16-514	0 2 100000	100000	100000	100000	100000	18	Υ	
14	FORT PECK RESERVOIR	6 20	073 16-514	0 2 20000	20000	20000	20000	20000	14	. Y	SPLIT DUCK CR AND SPILLWAY
1	FORT PECK RESERVOIR	6 20	082 16-514	0 2 1500000	1500000	1500000	1500000	1500000	14	Y	
1	4 FORT PECK RESERVOIR	6 20	082 16-514	O FRY 3000000	30000000	30000000	30000000	30000000	20	Y	
1	4 FORT PECK RESERVOIR	6 20	087 16-514	0 3 250000	250000	250000	250000	250000	26	Y	DEPENDS ON EGG AVAILABILITY



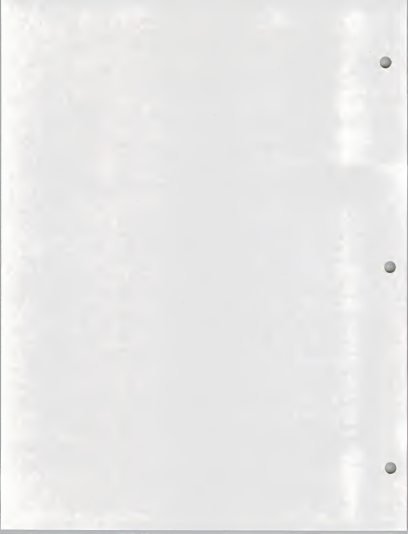
		R E CN	SPEC						P R	PREV PLNT	
HAT	WATER NAME		IES CODE	SIZE	1994	1995	1996	1997	1998 I	?	INSTRUCT
03	FOSSIL LAKE	5 10	MO13 22-792	2	0	10000	0	0	10000 2A	Y	AIR PLANT 3 YEAR FREQ NEXT 2001
02	FOY LAKE	1 07	A001 07-6420)	1	1	1	1	1 1A	Y	SURPLUS BROOD
51	FOY LAKE	1 07	1001 07-642	0 4-6	25000	25000	25000	25000	25000 1A	Υ -	
08	FR RESERVOIR	6 24	A001 16-515	5 2-4	1000	0	1000	0	1000 2A	Y	
02	FRAN LAKE	1 04	A001 07-643	5 4-6	2500	2500	2500	2500	2500 1A	Y	
51	FRANK LAKE	1 56	1001 11-834	D 4-6	10000	10000	10000	10000	10000 1A	Y	
14	FRESNO RESERVOIR	6 12	082 15-524	0 4	10000	0	10000	0	10000 1A	Y	CK W/GILGE
14	FRIGID RESERVOIR	7 42	A001 12-130	8 2-4	1000	1000	1000	1000	1000 20	Y	TRANSFER FROM BLUEWATER
08	FRITZNER RESERVOIR	4 08	A001 16-157	8 4	500	500	500	500	500	Y	
14	GAGE SLOUGH	5 23	024 18-770	5 4	0	0	0	0	0 38	Y	
02	GALEN HOSPITAL POND	2 30	A001 06-792	0 7-9	200	200	200	200	200 30	Υ	ANNUAL
08	GALLERY LAKE	5 10	DO01 22-796	3 2	0	0	0	0	0 24	Y	AIR PLANT
14	GARDINER RESERVOIR	7 42	A001 12-131	0 2-4	6000	6000	6000	6000	6000 20	Y	TRANSFER FROM BLUEWATER
14	GARTSIDE RESERVOIR	7 27	023 21-325	0 2	5000	2500	. 0	2500	0 20	Y	
14	GARTSIDE RESERVOIR	7 27	073 21-325	0 2	5000	0	5000	0	5000 20	Y	
14	GARTSIDE RESERVOIR	7 27	082 21-325	0 2	2000	2000	2000	2000	2000 20	Υ :	
08	GAY RESERVOIR	6 20	A001 15-529	0 2-4	0	0	0	0	0 3B	Y 1	MAY DELETE IN FUTURE
06	GEARY POND	2 28	A001 04-659	7 4-6	0	500	0	500	0 3	Y	HELMVILLE
51	GEORGE LAKE	1 04	MO12 08-862	20 2	10000	0	0	0	0 1	Y	HELICOPTER PLANT
03	GEORGE LAKE	3 49	NO13 22-79	59 2	0	0	0	0	500	Y	
06	GEORGETOWN LAKE	2 30	A001 06-796	51 4-6	65000	65000	65000	65000	65000 1	A Y	TH MARK CHECK/W HADLEY
51	GEORGETOWN LAKE	2 30	1001 06-79	61 4-6	65000	65000	65000	65000	65000 1	A Y	TET MARK CHK W/HADLEY PLANT BY SEPT 7
08	GEORGETONN LAKE	2 30	коот 06-796	51 6-9	30000	30000	30000	30000	30000 1A	Υ	TET DOUBLE MARK CHK W/HADLEY - PLANT BY JUNE 15



MONTANA DEPT OF FISH, WILDLIFE & PARKS FISHERIES DIVISION 5 YEAR STOCKING NEEDS ASSESSMENT 1994-1998

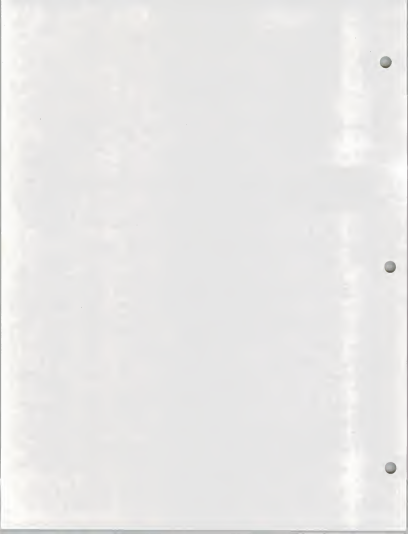
P PREV F CN SPEC 1996 1007 1998 I ? INSTRUCT IES CODE SIZE 1994 1995 HAT WATER NAME G TY 500 500 500 1A Y PLANT BEFORE JULY 4 47 TOO1 17-8960 7-9 500 500 GIPSY LAKE 4TH 0 2A Y AIR PLANT 3 YEAR 5 10 MO13 22-7980 2 22000 0 0 22000 O3 GLACTER LAKE FREQ NEXT 2000 1000 1R Y 6 20 T001 15-5340 7-9 1000 1000 1000 1000 GLASGOW AF BASE POND 1 1 1 1 1 4n y NO BROOD 3 06 001 09-8070 5 06 GLEN LAKE **EXCESS** CATCHABLES/SUBCTCHBL ES ANY STRAIN 50000 50000 1A Y BOAT PLANT 008 11-8380 2 50000 50000 50000 13 GLEN LAKE 1 56 1 56 A001 11-8380 4-6 8000 8000 enna annn 8000 1A Y 02 GLEN LAKE 5 YEAR ROTATION NEXT 0 500 0 1A Y 3 25 HO13 13-7635 1-2 0 0 03 GNOME LAKE 1999 (500) AIR PLANT 8 YEAR 2445 0 0 0 0 2A Y 5 10 NO13 22-7987 2 GOLDEN LAKE FREQ NEXT 2002 CHECK W/HAMLIN FOR 4 D2 ADD1 17-8968 4 1000 1000 1000 1000 1000 2B Y GONDETRO POND WATER LEVEL 4 47 MO13 17-8985 1-2 0 1000 0 1000 0 1A Y AIR PLANT 03 GRACE LAKE 2500 5000 2500 5000 1A Y A001 15-5380 2-4 5000 GRASSHOPPER RESERVOIR 6 24 PLANT SEPT 0 3000 0 3000 0 1A Y GRASSHOPPER RESERVOIR 6 24 1001 15-5380 3-5 1000 1000 1000 2C Y TRANSFER FROM 1000 1000 GRERE RESERVOIR #2 7 29 A001 16-5305 2-4 BLUEWATER A IR PLANT COORDINATE 2 46 HO12 O6-8151 3-4 1500 0 1500 n 1500 34 Y 01 GREEN CANYON LAKE W/ALPINE ETC. STOCK IN LATE JUNE GREEN HOLLOW RESERVOIR 3 06 1001 09-8030 3 0 0 0 0 0 1A Y 6000 6000 6000 1A Y 5 PLANTS 1200 FISH, 5 10 A001 22-8045 7-11 KOOO 6000 GREENOUGH LAKE EARLY MAY AND 4 WKS THEREAFTER 6 20 A001 16-5310 2-4 1500 1500 1500 1500 1500 2B Y GREENWOOD RESERVOIR O 1500 0 1A Y 1 56 WOO3 11-8440 2 0 1500 51 GROUSE LAKE INITIAL INTRODUCTION 1 07 073 08-8700 2 0 n 0 0 HALF HOON LAKE PERIODIC PLANTS 1 07 WOO3 08-8700 2 1 1 2B Y 1 51 HALF MOON LAKE

(EXCESSFISH) 10,000



MONTANA DEPT OF FISH, WILOLIFE & PARKS FISHERIES DIVISION 5 YEAR STOCKING NEEDS ASSESSMENT 1994-1998

HAT				SPEC IES COOE	SIZE	1994	1995	1996	1997	R F 1998 I 3	
51	HALL CREEK	1	15	MO12 07-1860	2	20000	20000	0	0	0 1A Y	Y CK W/RUMSEY
01	HALL CREEK	1	15	H012 07-1860	EE	25000	25000	0	0	D 1A 1	Y - EYEO EGG PLANTS - CHK/W RUMSEY
51	HALL LAKE	1	15	MO12 07-6600	2	5000	5000	5000	5000	5000 1A 1	Y HELICOPTER PLANT
51	HANDKERCHIEF LAKE	1	07	MO12 08-8740	2	0	5000	0	0	0 1A 1	Y HELICOPTER PLANT
13	HANOKERCHIEF LAKE	1	07	RO10 08-8740	2	1	1	1	1	1 2B 1	PERIODIC PLANTS (EXCESSFISH) 10,000
14	HANLEY RESERVOIR #1	7	39	A001 21-3515	2-4	1500	1500	1500	1500	1500 2c 1	Y TRANSFER FROM BLUEWATER
08	HANSON CREEK RESERVOIR	4	08	A001 16-5535	4	6000	6000	6000	6000	6000 1B	Y
80	HANSON CREEK RESERVOIR	4	80	A001 16-5535	12+	1	1	1	1	1 3 , 1	Y SURPLUS BROOD FISH-AS MANY AS AVAILABLE
02	HARPERS LAKE	2	04	A001 04-6660	12+	1000	1000	1000	1000	1000 3B	Y RETIRED BROOD
02	HARPERS LAKE	2	04	ADD1 04-6660	7-9	1000	1000	1000	1000	1000 3B	Y
51	HARRIS CREEK	1	07	MO12 08-3260	2	1000	1000	1000	1000	1000 1A	Y TET MARK CK/MAROT
08	HASSLER RESERVOIR	4	80	A001 18-7780	4	1000	1000	1000	1000	1000 2B	γ .
08	HATFIELD RESERVOIR	6	37	A001 16-5730	2-4	3000	3000	3000	3000	3000 1B	Y
14	HAUGHIAN RESERVOIR #1	7	14	A001 21-3570	2-4	2000	2000	2000	2000	2000 2C	Y TRANSFER FROM BLUEWATER
14	HAUGHIAN RESERVOIR, DAN	7	14	073 21-3568	3 2	0	5000	0	5000	0 2c	Υ
14	HAUSER RESERVOIR	4	05	082 17-9056	5 4-6	5000	5000	5000	5000	5000 1A	Y TM MARK-FNGRLGS ONLY,CAUSWAY ARM,BOAT PLNT,CK/LERE
06	HAUSER RESERVOIR	4	05	A001 17-905	5 5	100000	100000	100000	100000	100000 1A	Y CLIP CHK/W LERE AFTER HIGH WATER
51	HAWKINS LAKE (LOWER)	1	56	MO12 11-8470	2	0	2000	0	0	D 1A	Y HELICOPTER PLANT
51	HAWKINS LAKE (UPPER)	1	56	MO12 11-847	1 2	0	1000	0	0	O 1A	Y HELICOPTER PLANT
03	HEATHER LAKE	3	06	MO13 09-8284	1-2	0	0	0	2000	0 1A Y	5 YEAR ROTATION NEX 1999 (2000)
08	HEBGEN LAKE	3	06	DO01 13-772	0 2-3	0	0	0	0	O 1B	Y TETRACYCLINE MARK



	WATER NAME	R E CN G TY	SPEC IES		SIZE	1994	1995	1996	1997	P R 1998 I	PREV PLNT ?	
06	HELENA VALLEY REG. RES.	4 05	008	17-9075	2	40000	40000	40000	40000	40000 1A		
03	HELLROARING LAKE #2	5 10	MO13	22-8064	2	0	0	0	0	1645 ZA	Y	FREQ NEXT 2006
06	HENRY POND	4 21	A001	14-7620	4	1000	1000	1000	1000	1000 2B	Y	ONLY IF LAKE FILLS
51	HERRIG LAKE	1 07	MO12	07-6700	2	0	0	2000	0	2000 1A	Y	HELICOPTER PLANT
01	HIDDEN LAKE	2 04	M012	04-6705	3-4	1000	1000	1000	1000	1000 3A	Υ	
03	HIGH HOPE LAKE	3 25	MO13	13-7805	1-2	0	0	0	500	O 1A 1		YEAR ROTATION NEXT 1999 (500)
03	HIGH HOUNTAIN LAKES	3	MO13	00-0035	2	20000	20000	20000	20000	20000 2B	r .	AIR PLANT, SEND LIST OF LAKES TO HELENA BY JUNE 30
04	HILEMAN POND	5 10	A001	22-8106	7-11	400	400	400	400	400 2A	Y	BLIND/HANDICAPPED DERBY 2 PLANTS OF 200 EACH
03	HILGARD LAKE	3 25	н013	13-7810	1-2	0	0	0	500	O 1A	(!	YEAR ROTATION NEXT 1999 (500)
03	HIPSHOT LAKE	5 10	но13	22-8110	2	. 0	480	0	0	0 2/	Y	AIR PLANT 8 YEAR FREQ NEXT 2003
14	HOFER RESERVOIR #2	7 29	A001	21-3790	2-4	1000	1000	1000	1000	1000 20	Y	TRANSFER FROM BLUEWATER 2 PONDS CONNECTED PLANT SO
08	HOFMAN RESERVOIR	6 17	A001	16-5950	2-4	3000	3000	3000	3000	3000 28	3 Y	
51	HOLE-IN-WALL LAKE	1 07	W003	07-6760	2-4	2000	0	2000	0	2000 2B	Y	AKA UPPER WALL LAKE
08	HOLGATE RESERVOIR	4 08	A001	16-5960	4	1000	1000	1000	1000	1000 2	3 Y	
13	HOLLAND LAKE	1 04	008	07-6780	2	25000	25000	25000	25000	25000 1/	(Y	BOAT PLANT, CHK/W RUMSEY
51	HOLLAND LAKE	1 04	M012	07-6780	7-9	5000	5000	5000	5000	5000 1	l Y	1+ FISH
14	HOLLAND RESERVOIR	4 08	017	18-7840	1-2	1500	3000	3000	0	3000 1	Y	
08	HOLTER LAKE	4 05	A001	17-9136	5 4-5	325000	325000	325000	325000	325000 1	A Y	PLANT AFTER HIGH WATER,TM MARK & SPRAYED,CK/LERE
06	HOMESTAKE LAKE	3 51	A001	10-882	7-9	2000	2000	2000	2000	2000 2	C Y	EXCESS BROOD ANY STRAIN - CONTACT VINCENT



		R	N SP								R	PLNT	
	WATER NAME		Y IE	S CODE	SIZE	1994	1995	1996	1997	1998	I		INSTRUCT
		-											
14	HOMESTEAD RESERVOIR	7 4	5 0	73 21-3840	2	0	5000	0	5000	0	2c	Y	
14	HOOK RESERVOIR #1	7 2	29 AO	01 21-3845	2-4	~ 600	600	600	600	600	2C	Y	TRANSFER FROM BLUEWATER
14	HOOK RESERVOIR #3	7 2	29 AO	01 21-3848	3 2-4	1000	1000	1000	1000	1000	2C	Y	TRANSFER FROM BLUEWATER
14	HOPALONG RESERVOIR	4 (0 80	17 18-7920	1-2	1000	2000	0	2000	0	1A	Υ	
03	HORSESHOE LAKE	5	69 MO	13 22-813	2	0	0	0	0	0	2A	Y	AIR PLANT 8 YEAR FREQ NEXT 2000
14	HORTON RESERVOIR	7	42 AC	01 12-170	5 2-4	500	500	500	500	500	2C	Y	TRANSFER FROM BLUEWATER
08	HOSE RESERVOIR	6	20 AC	01 15-5730	2-4	5000	5000	5000	5000	5000	1A	Υ	
51	HOSKIN LAKE	1 :	56 HC	12 11-8540	2	0	5000	0	5000	0	14	Υ .	PACK IN
06	HOUND CREEK RESERVOIR	4 1	D2 AC	01 17-914	4	3000	3000	3000	3000	3000	14	Y	
02	HOWARD LAKE	1	56 AC	01 11-856	0 4-6	2500	2500	2500	2500	2500	24	Y	
13	HUBBART RESERVOIR	1	07 (08 07-684	2	50000	50000	50000	50000	50000	14	Υ .	BOAT PLANT
02	HUBBART RESERVOIR	1	07 AC	01 07-684	0 4-6	20000	20000	20000	20000	20000	14	Y	
03	HYALITE RESERVOIR	3	06 M	013 09-851	2 2	30000	30000	30000	30000	30000	1A	Y	TETRACYCLINE MARK ALL YEARS
14	ILIAD RESERVOIR	4	19 (17 16-603	8 2-3	3000	3000	0	0	0	14	N	
06	ILIAD RESERVOIR	4	19 A	001 16-603	8 4-6	2500	0	0	0	O	1		PLANT AS SOON AS POSSIBLE
14	INDIAN CREEK RESERVOIR	7	22 (23 21-390	O FRY	0	200000	0	200000	c	20	Υ :	
14	JANSSEN RESERVOIR	7	09 AC	01 21-3976	5 2-4	2500	2500	2500	2500	2500	,	Y	RES. ON MAIN HAY CK. JUST S. OF COUNTY RD.
14	JARDEN RESERVOIR #2	7	50 A	001 16-609	2 2-4	1000	1000	1000	1000	1000	20	Y	TRANSFER FROM BLUEWATER
03	JASPER LAKE	5	10 N	013 22-818	0 2	0	0	0	0	5480	2/	Y	AIR PLANT 8 YEAR FREQ NEXT 2006
08	JEFFERSON RIVER	3	51 J	004 10-384	0 2-3*	0	0	50000	0	50000	16	3 Y	CONTACT TOWNSEND BIOLOGIST - FIN CLIP ADIPOSE
51	JENNY LAKE	1	07 H	012 08-890	0 2	0	2000	0	0	(1/	A Y	HELICOPTER PLANT



HAT	WATER NAME	R E CN G TY	SPEC IES CODE	SIZE	1994	1995	1996	1997		R		INSTRUCT
01	JIM LAKE #2	1 04	M012 07-6960	3-4	2000	0	0	2000	0	1A '	Y	
51	JOB CORPS POND-LOWER	2 30	1001 06-8295	4	600	600	600	600	600	28 '	Y	
51	JOB CORPS POND-HIDDLE	2 30	1001 06-8296	4	600	600	600	600	600	2B '	Y	
51	JOB CORPS POND-UPPER	2 30	1001 06-8297	4	200	200	200	200	200	2B '	Y	
06	JOHNSON POND (MEL)	4 05	A001 17-9165	7-9	500	500	500	500	500	2B '	Y	
14	JOHNSON RESERVOIR (DOUG)	6 27	A001 21-4155	2-4	2500	0	2500	0	2500	2B	Y	TRANSFER FROM BLUEWATER
14	JORDAN PIKE RESERVOIR	6 41	023 16-6119	2	0	0	0	0	0	3B	Y	
08	JUDITH RIVER SEC 02	4 36	T001 16-1820	7-9	1000	1000	1000	1000	1000	3B Y		SPLIT PLANT: 500 IN EARLY JUNE & 500 IN JULY
08	KEEP COOL RESERVOIR	4 47	1001 17-9184	3	2500	2500	2500	2500	2500	18	Y	CK/LOCAL WARDEN
14	KILLEN RESERVOIR	7 29	A001 21-4625	2-4	2000	2000	2000	2000	2000	2c	Y	TRANSFER FROM BLUEWATER
14	KILLEN RESERVOIR #2	7 29	A001 16-6199	2-4	1000	1000	1000	1000	1000	2C	Y	
08	KING RESERVOIR	6 11	A001 16-7880	2-4	3000	3000	3000	3000	3000	1A	Y	
08	KINGSBURY POND	4 08	A001 16-6260	4	1500	1500	1500	1500	1500	2B	Y	
51	KIYO LAKE	4 26	мо12 14-8000	2	0	1000	0	1000	0	18	Υ	AIR PLANT
51	KOESSLER LAKE	1 04	H012 08-900	2	5000	5000	5000	5000	5000	1A	Υ	HELICOPTER PLANT
06	KOLAR RESERVOIR #1	4 36	A001 16-634	3 4	2000	2000	2000	2000	2000	2B	Y	
03	KOLAR RESERVOIR #2	4 36	MO13 16-636	3	1500	1500	1500	1500	1500	1B	Y	CK LOC W/P. HAMLIN
03	KOLAR RESERVOIR #2	4 36	MO13 16-6360	6-8	500	500	500	500	500	1A 1	Y	TM MARK CK LOC W/P. HAMLIN
06	KOLAR RESERVOIR #4	4 36	A001 16-638	1 4	500	500	500	500	500	2B	Y	
06	KOLAR RESERVOIR #5	4 36	A001 16-638	2 4	250	250	250	250	250	28	Y	
06	KOLAR RESERVOIR #6	4 36	A001 16-638	3 4	250	250	250	250	250	2B	Y	CHECK WATER LEVEL
14	KOLAR RESERVOIR #8	4 36	017 16-638	5 2	2000	2000	2000	2000	2000		N	CHECK W/BOB HAMMER BEFORE PLANTING 566-2939
03	KOOKOO LAKE	5 10	MO13 22-831	0 2	610	0	0	0	0	2A	Y	AIR PLANT 8 YEAR FREQ NEXT 2002-FIN



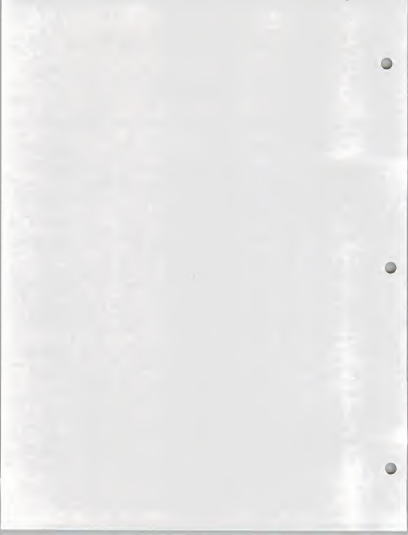
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MONTANA DEPT OF FISH, WILDLIFE & PARKS FISHERIES DIVISION 5 YEAR STOCKING NEEDS ASSESSMENT 1994-1998

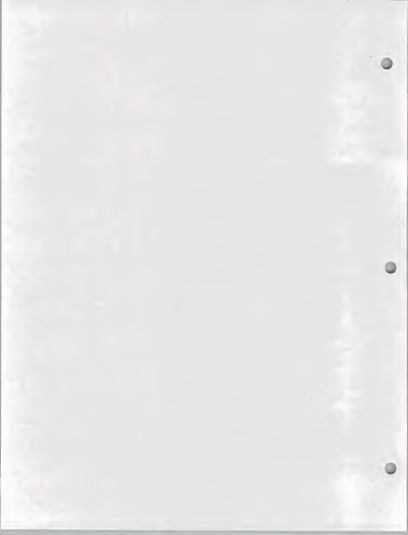
	R E CN SPEC					R PL	
HAT WATER NAME	G TY IES CODE SIZE		1995	1996	1997	1998 I ?	INSTRUCT
	,						CLP BEFORE PLT
14 KRIEDER RESERVOIR #2	7 50 A001 16-6415 2-4	1500	1500	1500	1500	1500 2C Y	TRANSFER FROM BLUEWATER
14 KUHR RESERVOIR	6 24 082 15-5880 FRY	50000	0	50000	0	50000 1B Y	PLANT WITH BEAVER CREEK RES
14 KUHR RESERVOIR (HC)	6 24 148 15-5880 8	500	500	500	500	500 1A Y	PLANT SEPT.
14 LABREE RESERVOIR	7 42 A001 21-4800 2-4	2500	2500	2500	2500	2500 Y	
O3 LAKE ABUNDANCE	5 49 HO13 22-7112 2	0	0	1000	0	0 2A Y	AIR PLANT 3 YEAR FREQ NEXT 1999
O1 LAKE ALVA	2 04 MO12 04-6120	2000	2000	2000	2000	2000 3c Y	RETIRED BROOD
O1 LAKE ALVA	2 04 MO12 04-6120 3-4	10000	10000	10000	10000	10000 N	
14 LAKE BLAINE	1 07 073 07-5380 2	0	0	0	0	O N	INITIAL INTRODUCTION
02 LAKE COMO	2 13 A001 03-7675 12+	1000	1000	1000	1000	1000 3C Y	RETIRED BROOD
06 LAKE COMO	2 13 A001 03-7675 8-16	5000	5000	5000	5000	5000 3C Y	
03 LAKE EDITH	4 47 MO13 17-8912 1-2	0	1000	0	1000	0 1A Y	AIR PLANT
14 LAKE ELMO	5 03 017 22-7777 2	20000	20000	20000	20000	20000 1A Y	CONSIDER FOR POSSIBLE EXCESS PRODUCTION
14 LAKE ELMO	5 03 024 22-7777 4	7800	7800	7800	7800	7800 1A Y	LARGER THE BETTER
03 LAKE ELSIE	3 49 MO13 22-7784 2	0	0	0	0	500 Y	
14 LAKE FIVE	1 07 073 08-8550 2	0	0	0	0	0 N	INITIAL INTRODUCTION
51 LAKE GENEVA	1 07 MO12 07-7134 2	0	0	1000	0	1000 1A Y	HELICOPTER PLANT
O3 LAKE HA HAND	3 25 MO13 13-7660 1-2	0	0	0	500	0 1A Y	5 YEAR ROTATION NEXT 1999 (500)
O1 LAKE INEZ	2 04 M012 04-6720 3-4	10000	10000	10000	10000	10000 2B Y	
14 LAKE JOSEPHINE	5 03 017 22-8334 2	0	10000	0	10000	0 1A Y	PLANT EVERY 2 YEARS
14 LAKE JOSEPHINE	5 03 024 22-8334 4	2400	2400	2400	2400	2400 2A Y	LARGER THE BETTER
51 LAKE KOOCANUSA	1 56 K001 11-8690 8-1	0 15000	15000	15000	20000	20000 1A Y	
51 LAKE KOOCANUSA TRIB	s 1 56 MO12 00-0035 2	100000	100000	100000	100000	100000 1A Y	CK W/HENSLER
13 LAKE LEVALE	4 05 NO10 20-7650 1	1000	0	1000	0	1000 1A Y	PROBABLY BY



		E CN	SPEC						R	PLNT	
	WATER NAME		IES CODE	SIZE	1994	1995	1996	1997	1998 I	?	INSTRUCT
											HORSEBACK - CONTACT B. HILL
13	LAKE MARY RONAN	1 15	008 07-7700	2 0	400000	400000	400000	400000	400000 14	Y	BOAT PLANT, CHK/W RUMSEY
51	LAKE MARY RONAN	1 15	MO12 07-7700	3 4-6	50000	50000	50000	50000	50000 1/	Y	
03	LAKE OF THE CLOUDS	5 10	MO13 22-8338	В 2	0	0	2360	0	0 2/	Y	AIR PLANT 6 YEAR FREQ NEXT 2002
03	LAKE OF THE WINDS	5 10	MO13 22-8344	4 2	0	0	. 0	0	0 2/	Y	AIR PLANT 8 YEAR FREQ NEXT 2001
51	LANNING RESERVOIR	4 19	WO03 16-1870	D 4	1000	1000	1000	1000	1000	Y	NOTIFY WILBUR LANNING (386-2455) BEFORE PLANTING
08	LARK RESERVOIR	6 11	ADD1 16-649	5 2-4	3000	3000	3000	3000	3000 1	ΑY	
04	LAUREL POND	5 03	ADO1 22-836	2 7-11	6000	6000	6000	6000	6000 1	A Y	3 PLNTS 2000 ICE OUT,3000 EARLY JUL,1000 END SEPT
51	LAWN LAKE	1 35	MD12 05-908	5 2	1500	0	0	1500	0 1	A Y	HELICOPTER PLANT
03	LEAKY RAFT LAKE	5 49	MO13 22-836	8 2	0	0	0	0	0 2	A Y	AIR PLANT 8 YEAR FREQ NEXT 2000
14	LEBO LAKE	5 44	148 18-823	0 8	0	0	0	0	0 1	A Y	
51	LEECH LAKE	1 07	MO12 07-724	5 2	0	0	0	0	0 4	DΥ	HELICOPTER PLANT - PERIODIC (1,000)
51	LENA LAKE	1 04	MO12 08-908	0 2	8000	8000	8000	8000	8000 1	ΑY	HELICOPTER PLANT
06	LENINGTONS RESERVOIR	4 19	ADD1 14-804	0 4	3000	3000	3000	3000	3000 2	ВΥ	PLANT EARLY
02	LEON LAKE	1 07	A001 11-876	0 4-6	2500	0	2500	0	2500 1	ΑY	
14	LEUTHOLD POND	5 32	017 22-837	1 2	0	0	0	0	0 2	ΑY	
51	LICK LAKE	1 04	MD12 08-910	00 2	3000	3000	3000	3000	3000 1	A Y	HELICOPTER PLANT
06	LIGHTNING RESERVOIR	6 11	A001 15-608	39 2-4	2500	2500	2500	2500	2500 1	AY	
51	LILY LAKE	1 15	MO12 07-838	35 2	1500	0	1500	0	1500 1	AY	PACK IN
13	LINDBERGH LAKE	1 04	008 07-726	50 2	25000	25000	25000	25000	25000 1	AY	BOAT PLANT, CHK/W RUMSEY
51	LINDBERGH LAKE	1 04	MO12 07-726	50 7-9	5000	5000	5000	5000	5000 1	AY	2+ FISH



	WATER NAME	R E CN G TY	SPEC IES CODE	SIZE	1994	1995	1996	1997		R I		INSTRUCT
03	LINE LAKE	5 10	MO13 22-8428	2	0	705	0	0	0	2A	Y	AIR PLANT 4 YEAR FREQ NEXT 1999
51	LINK LAKE	1 07	M012 08-9120	2	0	- 0	5000	0	5000	1A	Y	HELICOPTER PLANT
02	LION LAKE	1 07	A001 08-9140	1	1	1	1	1	1	1A	Y	SURPLUS BROOD & EXCESS FISH
51	LION LAKE	1 07	MO12 08-9140	4-6	3000	3000	3000	3000	3000	1A	Υ	
08	LISK CREEK RESERVOIR	6 41	A001 16-6428	2-4	5000	5000	5000	5000	5000	18	Y	
08	LISK CREEK RESERVOIR	6 41	T001 16-6428	7-9	1000	1000	1000	1000	1000	1в	Y	
51	LITTLE BEAR LAKE	1 56	MO12 11-8845	2	0	0	0	1000	0	1A	Y	HELICOPTER PLANT
02	LITTLE BEAVER LAKE	1 07	A001 07-7280	4-6	2500	2500	2500	2500	2500	1A	Y	
13	LITTLE BITTERROOT LAKE	1 07	008 07-7300	2	50000	50000	50000	50000	50000	1A	Y	BOAT PLANT
02	LITTLE BITTERROOT LAKE	1 07	A001 07-7300	4-6	32000	32000	32000	32000	32000	1A	Y	
51	LITTLE BITTERROOT LAKE	1 07	K001 07-7300	8-10	500	500	500	500	500	1A	Y	
02	LITTLE MCGREGOR LAKE	1 07	A001 05-9096	4-6	2000	2000	2000	2000	2000	2A '	Y	(EXCESS FISH) 2,500
51	LITTLE MCGREGOR LAKE	1 07	WOO3 05-9096	5 2-4	6000	6000	6000	6000	6000	2B	Y	
51	LITTLE SPAR LAKE	1 04	мо12 11-8900	2	2000	0	0	2000	0	14	Y	HELICOPTER PLANT
51	LITTLE TERRACE LAKE	1 35	MO12 05-9099	2	2500	0	0	2500	0	14	Y	HELICOPTER PLANT
51	LITTLE TERRIAULT LAKE	1 56	MO12 11-8920	4-6	3000	0	3000	0	3000	1A	Y	
14	LITTLE WARM RESERVOIR	6 11	082 15-610	5 FRY	100000	0	100000	0	100000	1в	Y	
14	LITTLE WARM RESERVOIR	6 11	148 15-601	5 8	0	1000	0	1000	0	1A	Y	FALL PLANT
13	LITTLE WASHTUB LAKE	5 49	010 22-845	2 2	0	0	0	0	0	2A	Y	AIR PLANT
06	LOCH POND #1	4 31	A001 14-806	D 4	300	0	0	0	0		Υ	
06	LOCH POND #2	4 31	A001 14-806	1 4	300	0	0	0	0		Υ	
14	LOON LAKE (FERNDALE)	1 15	073 07-7420	2	0	0	0	0	0	Y		INITIAL INTRODUCTION
02	LOON LAKE (PIPE CR)	1 56	A001 11-898	0 4-6	2000	0	2000	0	2000	2A	Υ	
14	LOSINSKI RESERVOIR #3	7 09	A001 21-511	7 2-4	400	400	400	400	400	20	Y	TRANSFER FROM BLUEWATER
02	LOST LAKE (DOE CR)	1 56	A001 11-900	0 4-6	0	1000	0	1000	0	3A	Υ	



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MONTANA DEPT OF FISH, WILDLIFE & PARKS FISHERIES DIVISION 5 YEAR STOCKING NEEDS ASSESSMENT 1994-1998

		E C	SPEC							i	R P	LNT	
нат		GT		CODE	SIZE	1994	1995	1996	1997	1998			INSTRUCT
02	LOUIS LAKE	1 0	7 A001	07-7495	4-6	0	1500	0	1500	0 .	1A Y		
51	LOWELL (SNOWSHOE) LAKE	1 3	5 HO1 2	05-9148	2	0	0	. 0	- 0	0 4	4D Y		HELICOPTER PLANT - PERIODIC
02	LOWER BARKER LAKE	2 31	D A001	06-8512	4	2000	0	2000	0	2000	ZA Y		AIR PLANT, COORDINATEW/ALPINE & ALBICAULIS LAKES
51	LOWER BIG HAWK LAKE	1 0	7 HO12	08-9170	2	5000	5000	5000	5000	5000	1A Y		HELICOPTER PLANT
03	LOWER DUTCHMAN LAKE	3 2	5 MO13	13-7890	1-2	0	0	0	1200	0 1A	Y		YEAR ROTATION NEXT 1999 (1200)
14	LOWER GLASTON LAKE	5 4	0 148	22-8554	8	0	0	0	0	0	1A Y		
04	LOWER GLASTON LAKE	5 4	O A001	22-8554	4-7	′ 0	0	0	0	0	3B Y		
51	LOWER SEVEN ACRES LAKE	1 0	7 MO12	08-9630	2	0	0	0	2000	0	1A Y		HELICOPTER PLANT
51	LOWER SKY LAKE	1 5	6 MO12	11-9088	2	0	0	0	0	0	1A Y		HELICOPTER PLANT
03	LOWER STORM LAKE	5 3	2 но13	22-8568	2	0	890	0	0	0	2A Y		AIR PLANT 8 YEAR FREQ NEXT 2003
13	LOWER THOMPSON LAKE	1 5	6 008	3 05-9152	2	100000	100000	100000	100000	100000	3D Y		BOAT PLANT
02	LOWER THOMPSON LAKE	1 5	6 AOO	05-9152	6	20000	20000	20000	20000	20000	2A Y	,	
08	LOWER THOMPSON LAKE	1 5	6 SOO	05-9152	4	2500	2500	2500	2500	2500	1A Y	,	
51	LOWER THREE EAGLES LAKE	1 0	7 HO1	2 08-9175	2	2000	0	0	2000	0	1A Y	1	HELICOPTER PLANT
51	LOWER WOLVERINE LAKE	1 5	6 HO1	2 11-9175	2	2000	0	0	2000	0	1A Y	1	HELICOPTER PLANT
14	LUKENBILL POND	5 4	0 01	7 22-8580	2+	100	0	0	0	0	١	4	
08	LUND RESERVOIR	6 3	4 AOO	1 16-6722	2 2-4	4000	4000	4000	4000	4000	2B \	1	
51	LUPINE LAKE	1 0	7 HO1	2 07-7640	2	0	0	3000	0	3000	1A 1	1	HELICOPTER PLANT
51	LYNCH LAKE	1 (7 WOO	3 11-9100	2	1	1	1	.1	1	3C 1	′	PERIODIC PLANTS (EXCESSFISH)10,000
14	MAIER RESERVOIR	7 3	9 07	3 21-526	2 2	0	3000	0	3000	0	2C 1	Y	
08	MANUEL RESERVOIR #2	4 :	5 AOO	1 . 18-834	1 4	1000	1000	1000	1000	1000	2B 1	Y	CHECK WATER LEVEL
51	MARGARET LAKE	1 ()7 HO1	2 08-918	0 2	0	5000	0	0	0	1A '	Y	HELICOPTER PLANT
03	MARGARET LAKE	5 4	9 MO1	3 22-858	2 2	0	0	490	0	. 0	2A '	Y	AIR PLANT 6 YEAR FREQ NEXT 2002



		E CN	SPEC						R PL	NT
	WATER NAME	G TY		SIZE	1994	1995	1996	1997	1998 I ?	INSTRUCT
14	MARIAS RIVER SEC 01	4 48	073 14-3240	1-2	20000	20000	20000	20000	20000 1B Y	FINGERLINGS ONLY/CHK W GARDNER
06	MARIAS RIVER SEC 01	4 48	Q001 14-3240	0 4-6	15000	. 0	0	0	0 1A Y	OVER WINTER - PLANT MAY/JUNEBELOWTIBER WILL MARK
03	MARKER LAKE	5 10	MO13 22-957	6 2	3100	0	0	0	0 2A Y	AIR PLANT 8 YEAR FREQ NEXT 2002
02	MARL LAKE	1 56	A001 11-912	0 4-6	4000	4000	4000	4000	4000 1A Y	
03	MARSH LAKE	5 49	MO13 22-858	9 2	0	0	0	380	0 2A Y	HORSEBACK 6 YEAR FREQ NEXT 2003
03	MARTES LAKE	5 40	MO13 22-859	0 2	0	1750	0	0	0 2A Y	AIR PLANT 8 YEAR FREQ NEXT 2003
51	MARTIN LAKE	1 56	MO12 11-914	0 4-6	. 0	2000	0	0	0 1A Y	
04	MARTINSDALE RESERVOIR	4 47	A001 18-8380	5	80000	80000	80000	80000	80000 1B Y	WATER TEMPERATURE 50 DEGREES, CHECK WATER LEVEL
08	MARTINSDALE RESERVOIR	4 47	MD13 18-838	0 4-6	20000	20000	20000	20000	20000 1B Y	
04	MAXWELL PONO	5 22	1001 22-860	0 4	0	1000	0	0	1000 2A Y	PLANT EVERY THIRO YEAR
14	MCCAFFREE PONO	5 03	017 22-860	8 2	0	0	0	0	0 2A Y	
02	MCGILVRAY LAKE	1 07	A001 07-776	0 4-6	1	1	1	1	1 40 Y	PERIODIC PLANTS (EXCESS FISH) 2,500
06	MCGREGOR LAKE	1 07	A001 05-921	6 6	50000	50000	50000	50000	50000 2A Y	
04	MCNABB RESERVOIR	7 42	A001 12-264	0 7-9	2000	2000	2000	2000	2000 2C Y	APRIL PLANT
14	MCRAE RESERVOIR #1, JACK	7 50	A001 16-696	7 2-4	2000	2000	2000	2000	2000 2C Y	TRANSFER FROM BLUEWATER
02	MCWHORTER'S PONO	1 07	A001 07-777	0 4-6	1500	1500	1500	1500	1500 1A Y	
02	MEADOW LAKE	1 07	A001 07-781	10 4-6	1	1	1	1	1 Y	PERIODIC PLANTS (EXCESS FISH) 1,000
14	MECKLE RESERVOIR #1	7 50	A001 16-697	0 2-4	700	700	700	700	700 2C Y	TRANSFER FROM BLUEWATER
03	MEDICINE LAKE	5 10	MO13 22-863	88 2	0	0	0	0	0 2A Y	AIR PLANT 8 YEAR FREQ NEXT 2001
03	MERMAID LAKE	5 49	MO13 22-866	52 2	0	0	0	0	680 2A Y	AIR PLANT 8 YEAR



		R	SPEC									PREV PLNT		
HAT	WATER NAME		IES	CODE	SIZE	1994	1995	1996	1997	1998	I	?	INSTRUCT	
											-			
													FREQ NEXT 2006	
51	METCALF LAKE	1 15	1001	07-7820	4-6	1000	500	1000	500	1000	1A	Y		
51	MIDDLE FISH LAKE	1 07	H012	11-9173	2	2000	0	0	2000	0	1A [']	Y	HELICOPTER PLANT	
02	MIDDLE THOMPSON LAKE	1 56	A001	05-9232	6	30000	30000	30000	30000	30000	1A	Y		
08	MIDDLE THOMPSON LAKE	1 56	s004	05-9232	4	2500	2500	2500	2500	2500	1A	Y		
14	MILES CITY FISH HATCHERY	7 14	A001	00-0035	2-4	75000	75000	75000	75000	75000	2C	Y	BASS FOOD	
14	MILK RIVER SEC 04	6 12	024	15-2800	2	0	0	0	0	0	3B	Y	CK W/GILGE	
14	MILK RIVER SEC 04	6 12	073	15-2800	2	0	0	80000	0	0	4A	Y		
06	MILK RIVER SEC 04	6 12	A001	15-2800	6-8	2500	2500	2500	2500	2500	2B	Y		
21	MILL CREEK	1 07	H012	07-2820	6	10000	10000	10000	10000	10000	14	Y	CK W/MAROTZ	
21	MILL CREEK	1 07	H012	07-2820	2	10000	10000	10000	10000	10000				
14	MISKE POND	7 52	A001	21-5435	2-4	500	500	500	500	500	2C	Y	TRANSFER FROM BLUEWATER	
02	MISSOULA KIDS POND	2 04	A001	06-8379	11	200	200	200	200	200			PLANT JUNE 1-2 IF POSSIBLE (1/2 LB) MCCORMICK PND	
14	MISSOURI RIVER SEC 05	6 20	082	16-2500	2	10000	10000	10000	10000	10000 2	BY	1	PLANT S. SIDE DREDGE CUTS TR. PD. DIKE	
06	MISSOURI RIVER SEC 08	4 02	A001	17-4880	8-10	10000	10000	10000	10000	10000	1B	Y	1,000/WEEK FOR 10 WEEKS, LAST PLANT LABOR DAY	
80	MISSOURI RIVER SEC 11	3 43	M004	17-4928	3-4	120000	120000	120000	0	0	4D	Y	DEPENDS ON EGG AVAILABILITY AND MANAGEMENT PLAN	
51	MOLLMAN LAKE #1	1 04	M012	07-7900	2	0	2000	0	0	0	14	Y	PACK IN	
51	MOLLMAN LAKE #2	1 04	M012	07-7901	2	0	2000	0	0	0	1A	Y	PACK IN	
03	MOON LAKE	5 10	M013	22-8708	2	0	0	8220	0	0	2A	Y	AIR PLANT 3 YEAR FREQ NEXT 1999	
01	HOOSE LAKE	2 46	M012	06-8759	3-4	2000	2000	2000	2000	2000	3C	Y		
51	MOOSE LAKE	1 07	H012	08-9240	2	0	2000	0	0	0	1A	Y		
51	MORAN BASIN LAKE	1 35	H012	05-9280	2	3000	0	0	3000	0	1A	Y	HELICOPTER PLANT	



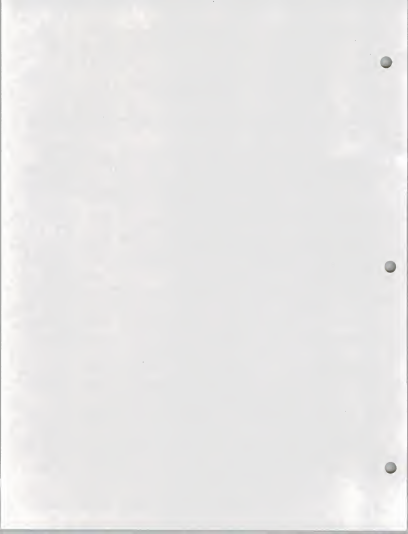
нат	WATER NAME	R E CN G TY	SPEC IES CODE	SIZE	1994	1995	1996	1997	P R 1998 I	PREV PLN1 ?	
51	HORAN LAKE	1 56	коо1 11-9240	8-10	4000	4000	4000	4000	4000 1B	Y	
14	MORONY RESERVOIR	4 02	082 17-9296	2-4	10000	10000	10000	10000	10000 2B Y	r 1	BOAT PLNT, FINGERLNS ONLY CHK/LIKNES-TM
	,										MARK/CLIP
13	MOSQUITO LAKE	5 49	010 22-8730	2	0	0	0	0	. O 2A	Y	AIR PLANT
03	MOUNTAIN GOAT LAKE	5 10	MO13 22-8739	2	1000	0	0	0	1000 2A	Y	AIR PLANT 4 YEAR FREQ NEXT 2002
01	MOUNTAIN LAKES	2	MO12 00-0035	2	10000	10000	10000	10000	10000 2A	Y	LAKES WILL BE IDENTIFIED LATER - MAY BE AIR PLANT
03	MOUSE LAKE	5 40	MO13 22-9545	2	0	0	0	0	0 2A	Y	AIR PLANT 8 YEAR FREQ NEXT 2000
04	MUD TURTLE RESERVOIR	7 09	A001 21-5885	7-9	1000	1000	1000	1000	1000 20	Y	APRIL PLANT
02	MURRAY LAKE	1 07	A001 07-8080	4-6	4500	4500	4500	4500	4500 1A	Y	
51	MYRON LAKE	1 56	MO12 11-9290	4-6	1500	0	1500	0	1500 1A	Y	SPECIES CHANGE
06	MYRVOLD POND	4 26	A001 14-8250	4	1000	1000	1000	1000	1000 1E	Y	ONLY IF LAKE FILLS
											CONTACT B. HILL
51	NASUKOIN LAKE	1 07	M012 08-9350	2	2000	0	2000	0	2000 1A	Y	HELICOPTER PLANT
51	NECKLACE LAKE (UPPER)	1 04	MO12 08-9360	2	3000	3000	3000	3000	3000 1A	Y	HELICOPTER PLANT
14	NELSON RESERVOIR	6 11	082 15-6480	2	0	0	2000	0	2000 1A	Y	
14	NELSON RESERVOIR	6 11	082 15-6480	4	0	10000	0	10000	0 14 1	Y	FOR CLIPPING CONTACT GILGE
08	NELSON RESERVOIR (ROGER)	6 34	A001 16-7190	2-4	4500	4500	4500	4500	4500 1E	3 Y	
03	NEMIDJI LAKE	5 32	MO13 22-878	3 2	1370	0	0	0	0 24	Y	AIR PLANT 5 YEAR FREQ NEXT 1999
04	NEVADA LAKE	2 28	MO01 04-7020	4-6	2000	2000	2000	2000	2000 40	Y	
03	NEWLAN CREEK RESERVOIR	4 47	MO13 17-9330	3	40000	40000	40000	40000	40000 1A	Y	TM MARK TO EVALUATE NATURABEPRODUCTION
03	NEWLAN CREEK RESERVOIR	4 47	MO13 17-933	14	650	650	650	650	650	Y	RETIRED BROOD
14	NEWMAN RESERVOIR #1	7 50	A001 16-721	2-4	800	800	800	800	800 20	CY	TRANSFER FROM BLUEWATER
06	NILAN RESERVOIR	4 05	A001 20-7900	4	40000	40000	40000	40000	40000 1A	Y	WATER TEMPERATURE IS



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MONTANA DEPT OF FISH, WILDLIFE & PARKS FISHERIES DIVISION 5 YEAR STOCKING NEEDS ASSESSMENT 1994-1998

		R										PREV	
HAT	WATER NAME		CN	SPEC	CODE	SIZE	1994	1995	1996	1997	1998 I		INSTRUCT
	WATER HANE												
													50 DEGREES
06	NILAN RESERVOIR	4	05	1001	20-7900	4	40000	40000	40000	40000	40000 1	ΑY	TH HARK
03	NO MAN LAKE	3	25	м013	13-8080	1-2	0	. 0	0	1000	O 1A	Υ !	YEAR ROTATION NEXT 1999 (1000)
51	NO NAME LAKE (BEAN)	1	56	M012	11-9295	2	0	1500	o,	1500	0 1	ΑY	HELICOPTER PLANT
02	NO TELLUM RESERVOIR	1	07	A001	07-8128	4-6	0	1000	0	1000	0 1	ΑY	
80	NORMANDY COULEE POND	6	12	т001	15-6525	7-9	2000	2000	2000	2000	2000 2	ВҮ	CONTINGENT ON DECISIONTOCONTINUE DERBY
06	NORTH FABER RESERVOIR	6	24	A001	15-6535	2-4	3000	3000	3000	3000	3000 1	ΑY	
51	NORTH FISH LAKE	1	56	H012	11-9297	2	2000	0	0	2000	0 1	AY	HELICOPTER PLANT
51	NORTH JEWEL LAKE	1	07	м012	08-9370	2	0	500	0	0	0 1	AY	HELICOPTER PLANT
03	NORTH PICKET PIN LAKE	5	40	HO13	22-8880	2	0	530	0	0	0 2	A Y	AIR PLANT 4 YEAR FREQ NEXT 1999
14	NOXON RAPIDS RESERVOIR	1	35	017	05-9328		65000	65000	65000	65000	65000	Y	CHK/W HUSTON
14	NOXON RAPIDS RESERVOIR	1	35	073	05-9328	2	0	0	0	0	0	Y	CHECK WITH HUSTON
03	NUGGET LAKE	5	32	м013	22-8815	2	0	0	0	0	0 2	A Y	AIR PLANT 8 YEAR FREQ NEXT 2000
14	O'CONNOR POND #1	7	50	A001	16-7345	2-4	1000	1000	1000	1000	1000 2	C Y	TRANSFER FROM BLUEWATER
08	O'JUEL RESERVOIR	6	20	A001	15-6570	2-4	3500	3500	3500	3500	3500 1	IA Y	
14	OIL PUMP RESERVOIR	7	45	A001	21-6238	3 2-4	2000	2000	2000	2000	2000 2	CY.	TRANSFER FROM BLUEWATER
14	OLSEN POND #1	7	50	A001	16-7357	2-4	2000	2000	2000	2000	2000 2	2C Y	TRANSFER FROM BLUEWATER
80	OLSEN RESERVOIR	4	08	A001	16-7359	4	1000	1000	1000	1000	1000 2	2B Y	
06	OSTLE RESERVOIR	4	31	A001	14-8420	4	2000	2000	2000	2000	2000 2	ВҮ	PLANT EARLY ONLY IF LAKE FILLS, CONTACT BILL HILL
04	OTIE LAKE	5	32	1001	22-8833	7-11	0	1000	0	1000	0 1	AY	PLANT EVERY 2 YEARS
03	OUR LAKE	4	31	MO1:	3 14-8440	1-2	0	1000	0	1000	0	1A Y	AIR PLANT
51	OUTLAW LAKE		35	HO1	2 05-9350	0 2	2500	0	0	2500	0	1A Y	HELICOPTER PLANT



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MONTANA DEPT OF FISH, WILDLIFE & PARKS FISHERIES DIVISION 5 YEAR STOCKING NEEDS ASSESSMENT 1994-1998

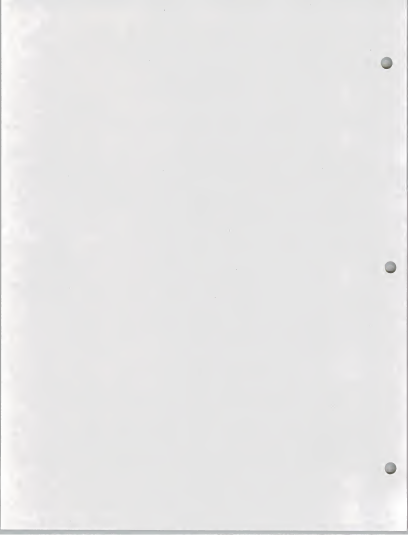
		E CN	ence						R PL	NT
	WATER NAME		IES CODE	SIZE	1994	1995	1996	1997	1998 I ?	
03	OVIS LAKE	5 49	MD13 22-8848	2	860	0	0	860	0 2A Y	AIR PLANT 3 YEAR FREQ NEXT 2000
03	PAINTED LAKE	3 25	мо13 13-8140	1-2	0	0	0	500	0 1Ā Y	5 YEAR ROTATION NEXT 1999 (500)
51	PALADIN SPRING CREEK	1 07	MO12 07-3355	2-3	3000	3000	3000	3000	3000 1A Y	CHK/W MAROTZ
03	PAPOOSE LAKE	3 25	MO13 13-8150	1-2	0	0	0	1000	0 1A Y	5 YEAR ROTATION NEXT 1999 (1000)
03	PARK LAKE	3 51	MO13 17-9376	2	4000	4000	4000	4000	4000 1B Y	
14	PAYOLA RESERVOIR	4 55	017 18-8700	1-2	3000	0	3000	0	3000 1A Y	
08	PEAR LAKE	5 49	DO01 22-8871	2	0	0	0	0	0 2A Y	AIR PLANT 8 YEAR FREQ NEXT 2000
51	PEAR LAKE	1 35	MO12 05-9355	2	0	0	0	1000	0 1A Y	HELICOPTER PLANT
02	PECK LAKE	1 15	A001 07-8220	4-6	_ 0	1000	0	1000	0 2A Y	
06	PEGAR RESERVOIR	4 19	A001 16-7548	4	. 0	0	0	2000	2000 2B Y	DAM WASHED OUT, MAY BE REBUILT
08	PETERSON POND	4 08	A001 16-7642	2 4	3000	3000	3000	3000	3000 2B Y	
14	PETROLIA RESERVOIR	4 55	082 18-8720	1-2	20000	20000	20000	20000	20000 1A Y	OR 100,000 FRY CHK/W LIKNES
02	PHILMAN POND	2 30	A001 06-8960	7-9	500	500	500	500	500 3C N	
14	PHIPPS TROUT POND	7 50	ADD1 16-7657	7 2-4	4000	4000	4000	4000	4000 2C Y	TRANSFER FROM BLUEWATER
03	PICKET PIN LAKE (SOUTH)	5 40	MO13 22-8881	1 2	0	0	0	500	0 2A Y	AIR PLANT 4 YEAR FREQ NEXT 2001
51	PILGRIM LAKE (LOWER)	1 07	MO12 08-9460	2	4000	0	0	0	0 1A Y	HELICOPTER PLANT
06	PILOT ROCK RESERVOIR	4 38	A001 16-7659	9 4-6	500	500	500	500	500 2B Y	CONTACT WILBUR LANNING 386-2455
03	PINE CREEK LAKE	3 49	MO13 22-890	4 1-2	3000	0	3000	0	0 1A Y	
14	PINNOW RESERVOIR	7 39	A001 21-727	5 2-4	1500	1500	1500	1500	1500 2C Y	TRANSFER FROM BLUEWATER
06	PISHKUN RESERVOIR	4 31	A001 20-7950	4	20000	20000	20000	20000	20000 1A Y	WILL MARK-CHK/W BILL HILL
06	PISHKUN RESERVOIR	4 31	A001 20-7950	8 (5000	5000	5000	5000	5000 1A Y	WILL MARK CHK/W BILL HILL



			SPEC			4005	4007	1997		R	PREV PLNT	INSTRUCT
	WATER NAME	G TY	IES CODE	SIZE	1994	1995	1996	1997				
06	PISHKUN RESERVOIR	4 31	1001 20-7950	3 .	20000	20000	20000	20000	20000	1A	Y	TET SINGLE MARK CHK/W BILL HILL
04	PISHKUN RESERVOIR	4 31	1001 20-7950	9	5000	5000	5000	5000	5000	14	Y	TET DBL CHK/W BILL HILL - FALL PLANT (TENTATIVE)
14	PLACID LAKE	2 04	017 04-7140	2	25000	25000	25000	25000	25000		Y	CHECK W/REG. BIOLOGIST-BASSCLUB WILL ASSIST
08	PLACID LAKE	2 04	1001 04-7140	4-6	50000	50000	50000	50000	50000	2B	Y	PLANT EARLY SEPT.
51	POACHER (TUFFY) LAKE	1 35	MO12 05-9370	2	2000	0	0	2000	0	1A	Y	HELICOPTER PLANT
51	PONY LAKE	1 15	M012 07-8300	2	0	3000	0	0	0	1A	Y	HELICOPTER PLANT
14	POTTS RESERVOIR	7 29	A001 21-7302	2-4	2000	2000	2000	2000	2000	2C	Y	TRANSFER FROM BLUEWATER
06	PON NOW POND	4 02	A001 17-9504	6-8	1000	1000	1000	1000	1000	1B	Y	PLANT 500 AROUND 5/1,500 AROUND 6/30
08	PR 109A RESERVOIR	6 11	A001 \$5-6619	2-4	3000	3000	3000	3000	3000	14	Y	
14	PRAIRIE DOG POND	5 22	017 22-8930	FRY	0	0	0	0	0	24	Υ	
08	PROSPECT LAKE	5 49	DO01 22-893	5 2	0	0	0	0	0	24	Y	AIR PLANT
14	PRUETT POND	7 39	A001 21-730	5 2-4	500	500	500	500	500	2C	Y	TRANSFER FROM BLUEWATER
51	PYRAMID LAKE	1 28	MO12 08-9520	0 2	1000	1000	1000	1000	1000	1A	Y	HORSE PACK PLANT
02	RAINBOW LAKE (HWY 2)	1 56	A001 05-939	2 4-6	2000	2000	2000	2000	2000	1A	Y	
03	RAINBOW LAKE (LOWER)	3 25	MO13 13-886	9 1-2	500	0	500	0	0	1A	Y	
51	RAINBOW LAKE (PIPE CR)	1 56	MO12 11-940	2 2	2000	0	2000	0	2000	14	Y	
03	RAINBOW LAKE (UPPER)	3 25	MO13 13-887	0 1-2	500	0	500	0	0	1A	Y	
03	RAM LAKE	5 32	MO13 22-896	8 2	0	0	0	0	0	2A	Y	AIR PLANT
03	RAMONA LAKE	3 25	MO13 13-8200	1-2	1000	0	1000	0	0 '	IA Y		5 YEAR ROTATION NEXT 1999 (1000)
51	RED MEADOW LAKE	1 07	M012 08-954	0 4-6	0	0	0	0	C	4D	Y	PERIODIC PLANTS (EXCESS FISH) 2,000
03	RENSHAW LAKE	4 05	M013 20-800	0 1-2	0	1000	0	1000	C	18	Y	AIR PLANT
06	RESER RESERVOIR	6 24	A001 15-886	0 2-4	15000	15000	15000	15000	15000	1A	Y	



нат	WATER NAME	R E CN G TY	SPEC IES CODE	SIZE	1994	1995	1996	1997		R	PRE' PLN' ?	T INSTRUCT
08	RESER RESERVOIR	6 24	1001 15-8860	3-5	0	3000	0	3000	0	1A	γ .	PLANT SEPT
14	REST RESERVOIR	7 14	001 21-7845	2-4	1000	1000	1000	1000	1000	Y		BEHIND BLM REST AREA
14	REUKAUF RESERVOIR	7 45	A001 21-7846	2-4	- 1000	1000	1000	1000	1000	2C	Y	TRANSFER FROM BLUEWATER
03	RHODA LAKE	4 36	но13 16-7920	1-2	0	1000	0	1000	0	1A	Y	AIR PLANT
06	RIDGEWAY POND	4 36	A001 16-7949	4	300	300	300	300	300	2в	Y	
08	RINDEL POND	4 08	A001 18-8840	4	2000	2000	2000	2000	2000	2B	Y	
13	ROCK CREEK	4 05	010 20-5100	3-4	1500	0	1500	0	0.	1A	Y	TRUCK OR COPTER W/HORSEBACK-CONTACT B. HILL
01	ROCK CREEK	2 28	MO12 04-4500	FRY	0	0	0	0	0		Y	ARRANGE TO MEET PETERS AT N.FK.BLACKFOOT
03	ROCK ISLAND LAKE	5 49	MO13 22-9030	2	0	0	13700	0	0	2A	Y	AIR PLANT 3 YEAR FREQ NEXT 1999
03	ROCK LAKE	5 49	M013 22-9009	2	0	2500	0	0	0	2A	Y	AIR PLANT 6 YEAR FREQ NEXT 2001
03	ROCK LAKE	3 49	MO13 22-9009	1-2	2500	0	2500	0	. 0	1A	Y	
14	ROCKY RANCH HARDIN POND	5 22	017 22-9034	2	1200	0	0	0	0	24	Y	
14	ROCKY RANCH HOUSE POND	5 22	017 22-9036	2	1200	0	0	0	0	24	Y	
14	ROCKY RANCH INTERSTAT	5 22	017 22-9037	2	750	0	0	0	0	2A	Y	
13	ROGERS LAKE	1 07	MO10 07-8400	2	100000	0	0	0	0		Y	
13	ROGERS LAKE	1 07	MO10 07-8400) EE	25000	0	0	0	0		Y	SPAWNING INLET
51	ROGERS LAKE	1 07	M012 07-8400	4-6	25000	0	0	0	0		N	
51	ROGERS LAKE	1 07	M012 07-8400	BROOD	1	0	0	0	0	١	1	ALL AVAILABLE EXCESS BROOD
08	ROSS RESERVOIR	6 24	MO13 15-9160	6-8	2500	2500	2500	2500	2500	14	Y	
08	ROSTAD RESERVOIR	4 47	A001 18-8860	4	250	250	250	250	250	28	Y	
14	ROUGH CREEK POND	5 22	017 22-9040	2	0	0	0	0	0	24	Y	
04	RUBY RIVER RESERVOIR	3 25	1001 01-9440	2-3	50000	50000	50000	50000	50000	18	Y	CHK W/OSWALD FOR MARK/ WILL TAKE ANY



P PREV

PINT F CN SPEC G TY IES CODE SIZE 1994 1995 1996 1997 1998 I ? INSTRUCT HAT WATER NAME WILD STRAIN 1500 2C Y TRANSFER FROM 7 39 A001 21-7975 2-4 1500 1500 1500 1500 RUSH HALL DAM RLUEWATER 1500 1500 1500 1A Y H012 07-8465 4-6 1500 1500 RUSS LAKE 1500 1A Y 1500 1500 1500 51 PUSS LAKE 1 04 M012 07-8465 2 1500 1000 1000 1000 2C Y TRANSFER FROM A001 16-8045 2-4 1000 1000 14 DVAN DONDS 7 50 BLUEWATER CK/LIKNES 4 55 017 18-9150 1-2 2000 ٥ 2000 0 2000 1A Y S FK DRY BLOOD RESERVOIR ลกก 800 800 1B Y 400 EARLY 4 36 TOO1 16-3520 7-9 800 ลกก O8 S FK JUDITH RIVER JUNE/400LATE JULY/PLT CMPGRNDS CHK/GRDNR HELICOPTER PLANT 1 15 NO12 07-8770 2 1000 0 0 1000 0 1A Y 51 S FK LION CREEK LAKE 3000 3000 3000 3000 2C Y SPRING PLANT/ 3 49 A001 22-9086 7-11 3000 04 SACAJAWEA PARK LAGOON FISHING DERBY PLANT AUGUST RETIRED BROOD 250 250 250 250 4D Y 3 49 M013 22-9086 14 250 SACAJAWEA PARK LAGOON AIR PLANT 0 o 0 2A Y SADERBALM LAKE 5 32 010 22-9326 2 0 0 4000 1B Y 6 11 A001 16-8047 2-4 4000 0 4000 0 SAGEBRUSH RESERVOIR 3000 3000 3000 3000 3000 1B Y SALMO RESERVOIR 6 24 A001 15-9175 2-4 6 27 A001 16-8049 2-4 4000 4000 4000 4000 4000 2B Y 14 SALSBURY RESERVOIR 2000 0 ٥ 0 1A Y HELTCOPTER PLANT 51 SAPPHIRE LAKE 1 04 MO12 07-8520 2 0 1000 2C Y TRANSFER FROM 1000 1000 1000 1000 7 50 A001 16-8056 2-4 14 SAYLOR RESERVOIR BLUEWATER (IRVIN) 14 SCHLESINGER RESERVOIR 023 21-8352 2 500 n 500 0 500 2C Y 7 29 Λ 0 2A Y 017 22-9102 2 0 0 O 14 SCHNEIDT POND 5 32 0 5000 0 5000 0 1A Y CK/HAMLIN SCHOONOVER RESERVOIR #1 4 19 017 17-9509 1-2 CONTACT GEORGE 0 0 0 078 17-9509 1-2 10000 0 SCHOONOVER RESERVOIR #1 4 19 LIKNESS & NOTIFY BOB SCHOONOVER TRANSFER FROM 500 500 500 500 2C Y 7 39 A001 12-4000 2-4 500 14 SCHWEIGERT DAM



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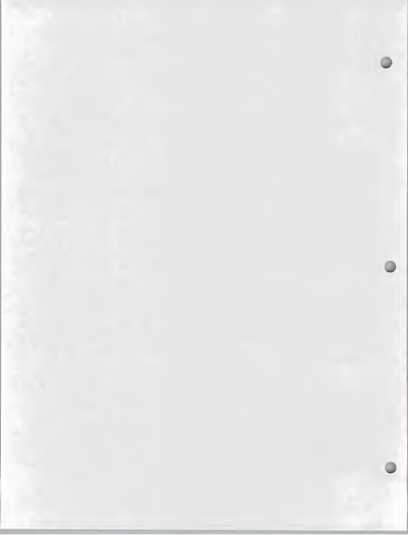
MONTANA DEPT OF FISH, WILDLIFE & PARKS FISHERIES DIVISION 5 YEAR STOCKING NEEDS ASSESSMENT 1994-1998

P PREV PLNT E CN SPEC 1997 1998 I ? INSTRUCT SIZE 1994 1995 1996 G TY IES CODE HAT WATER NAME ----BI HEWATER 100000 28 Y DISTRIBUTE WITH BOAT 100000 100000 100000 100000 13 SEELEY LAKE 2 04 008 04-7260 2-4 25000 25000 25000 CHECK W/REG 2 04 017 04-7260 2 25000 25000 SEELEY LAKE BIOLOGIST-BASSCLUB WILL ASSIST 2000 2000 2B Y RETIRED BROOD 2 04 A001 04-7260 12+ 2000 2000 2000 SFELFY LAKE SPRING PLANT 100000 100000 100000 100000 100000 1C Y SEELEY LAKE 2 04 HO12 04-7260 4-6 300 300 2B Y A001 16-8208 4 300 300 300 SENEE POND 4 NR 6000 1A Y 6000 6000 6000 6000 SENTINEL RESERVOIR 6 11 A001 16-8220 2-4 0 360 n AIR PLANT 6 YEAR 5 10 MO13 22-9143 2 0 n SHADOW LAKE FREQ NEXT 2003 2000 0 2000 0 1A Y SHAW RESERVOIR 4 19 017 17-8773 1-2 0 2000 2000 2000 2000 2000 1A Y A001 07-8600 4-6 02 SHAY LAKE 1 15 1 1 2B Y PERIODIC PLANTS 1 15 RO10 07-8600 2 1 1 SHAY LAKE (EXCESS FISH) 3,000 PLANT AT JUMPING 500 500 500 500 38 Y 4 47 ADD1 17-6544 7-9 500 06 SHEEP CREEK CREEK CAMPGROUND ONLY IF LAKE FILLS 7500 7500 7500 7500 7500 2B Y SHEL-OOLE RESERVOIR 4 21 ADD1 14-8935 4 HELICOPTER PLANT 2000 0 2000 1A Y SHELF LAKE 1 07 HO12 08-9660 2 n n 0 0 2A Y 0 0 0 5 53 017 18-8980 2 SHIFLEY POND A001 15-9270 2-4 1300 1300 1300 1300 2B Y SHOOT RESERVOIR 6 20 1300 HELICOPTER PLANT 0 0 0 0 O 1A Y SHORTY CREEK LAKE 1 07 MO12 08-9670 2 TRANSFER FROM 7 42 A001 12-4050 2-4 1000 1000 1000 1000 1000 2C Y SIDNEY RESERVOIR BLUEWATER AIR PLANT 4 YEAR 220 ٥ 0 2A Y n n O3 SILT LAKE #2 5 10 MO13 22-9182 2 FREQ NEXT 2000 5 10 MO13 22-9182 2 0 0 160 0 0 2A Y AIR PLANT 4 YEAR SILT LAKE #3 FREQ NEXT 2000 O 1A Y 4000 0 4000 SILVAN POND 4 19 017 16-8275 1-2 0 n 500 0 2A Y AIR PLANT 8 YEAR 5 49 HO13 22-9185 2 0 0 SILVER LAKE FREQ NEXT 2005



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	WATER NAME		SPEC IES CODE	SIZE	1994	1995	1996	1997	P PRE R PLN 1998 I ?	
14	SILVERTIP RESERVOIR	7 45	073 21-8650	2	0	3000	0	3000	0 2C Y	
03	SMELLER LAKE	5 49	MO13 22-9268	3 2	0	0	1100	0	0 2A Y	AIR PLANT 4 YEAR FREQ NEXT 2000
14	SMITH CATTLE INC POND #1	7 50	A001 16-8333	3 2-4	1500	1500	1500	1500	1500 2C Y	TRANSFER FROM BLUEWATER
08	SMITH RIVER RESERVOIR	4 47	A001 17-9616	4	12000	12000	12000	12000	12000 1A Y	TM MARK, DEPENOS ON STRAIN EVALUATION
08	SMITH RIVER RESERVOIR	4 47	DO01 17-9616	3	12000	12000	12000	12000	12000 1A Y	WILL CLIP, STRAIN EVALUATION
51	SMOKEY CREEK LAKE #4	1 04	MO12 08-9694	2	3000	3000	3000	3000	3000 1A Y	HELICOPTER PLANT
21	SMOKEY LAKE	1 07	MO12 07-874	5 2	1000	0	1000	0	1000 1A Y	SPECIES CHANGE 92
08	SNOW LAKE (UPPER)	5 10	DO01 22-929	5 2	0	0	0	0	0 2A Y	AIR PLANT
01	SNOWBANK LAKE	2 05	MO12 04-7340	3-4	1000	1000	1000	1000	1000 2B Y	PLANT AS EARLY AS POSSIBLE
03	SOCK LAKE	4 05	MO13 20-8150	1-2	0	1000	0	1000	0 1B Y	AIR PLANT
51	SOLDIER LAKE	1 07	MO12 08-970	2	2000	0	0	2000	O 1A Y	HELICOPTER PLANT
51	SOPHIE LAKE	1 56	K001 11-962	8-10	4000	4000	4000	4000	4000 2B Y	
51	SOUTH FISH LAKE	1 56	MO12 11-963	0 2	2500	0	0	2500	0 1A Y	HELICOPTER PLANT
14	SOUTH FORK RESERVOIR	7 45	A001 21-876	0 2-4	1000	1000	1000	1000	1000 2C Y	TRANSFER FROM BLUEWATER
14	SOUTH SANOSTONE RESERVOIR	7 39	023 21-877	5 FRY	300000	0	300000	0	300000 2C Y	
14	SOUTH SANDSTONE RESERVOIR	7 39	023 21-877	5 2	1500	0	1500	0	1500 2C Y	
14	SOUTH SANDSTONE RESERVOIR	7 39	073 21-877	5 2	0	10000	0	10000	0 2C Y	
14	SOUTH SANOSTONE RESERVOIR	7 39	082 21-877	5 FRY	200000	200000	200000	200000	200000 2C Y	
14	SOUTH SANOSTONE RESERVOIR	7 39	082 21-877	5 2	5000	5000	5000	5000	5000 2C Y	
51	SOUTH WOODWARD CR LAKE #1	1 15	HO12 07-878	8 4-6	0	1000	0	1000	0 1A Y	
51	SOUTH WOODWARD CR LAKE	1 15	NO12 07-879	0 2	0	0	1000	0	1000 1A Y	HELICOPTER PLANT



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MONTANA DEPT OF FISH, WILDLIFE & PARKS FISHERIES DIVISION 5 YEAR STOCKING NEEDS ASSESSMENT 1994-1998

P PREV

PLNT E CN SPEC 1995 1996 1997 1998 I ? INSTRUCT G TY IES CODE SIZE 1994 HAT WATER NAME #3 HELICOPTER PLANT 1000 0 1A Y 51 SOUTH WOODWARD CR LAKE 1 15 HO12 07-8791 2 1000 0 0 100000 100000 100000 100000 100000 1A Y BOAT PLANT 13 SPAR LAKE 1 56 008 11-9640 2 7 22 A001 21-8810 2-4 1000 1000 1000 1000 1000 2C Y TRANSFER FROM SPEAR-O RESERVOIR BLUEWATER AIR PLANT 8 YEAR 0 n 0 2A Y 03 SPECULATOR LAKE 5 40 NO13 22-9333 2 0 0 FREQ NEXT 2000 0 0 1000 0 1000 2 04 MO12 04-7350 3-4 01 SPOOK LAKE MO12 08-9720 4-6 3000 3000 3000 3000 3000 1A Y SPOON LAKE 1 07 0 5000 1A Y HELICOPTER PLANT 0 0 5000 SPOTTED BEAR LAKE 1 07 HO12 08-9740 2 A001 14-5760 7-9 500 500 500 500 500 2B Y THRU CHOTEAU, SPRING CREEK 4 31 CK/BILL HILL 20000 1A Y CHECK W/VASHRO 20000 20000 20000 20000 51 SPRING CREEK 1 07 NO12 07-4280 2 0 0 0 1A N POST REHAB TET MARK 1 07 HO12 07-4242 EE 20000 20000 01 SPRING CREEK CK W/DELERAY -ATAYLOR OUTFLOW 0 0 0 1A N POST REHAB TET MARK 1 07 NO12 07-4242 2 5000 5000 21 SPRING CREEK CK W/DELERAY -aTAYLOR OUTFLOW 1000 n n 1000 0 1A Y HELICOPTER PLANT -51 SPRING LAKE 1 07 HO12 07-8840 2 PERIODIC 3000 1A Y PLANT 1/2 EARLY, 1/2 4 05 A001 17-9074 6-7 3000 06 SPRING MEADOW LAKE 3000 3000 3000 LATER CK/LERE HELICOPTER PLANT 1000 0 0 1000 0 1A Y 1 07 MO12 08-9770 2 51 SQUAW LAKE n 700 0 0 0 2A Y AIR PLANT 8 YEAR 03 SQUEEZE LAKE 5 40 MO13 22-9544 2 FREQ NEXT 2003 HELICOPTER PLANT 1000 0 0 0 1A Y SQUEEZER CREEK LAKE 1 15 MO12 07-8884 2 0 0 5000 0 5000 1A Y HELICOPTER PLANT 1 35 HO12 O5-9472 2 0 51 ST PAUL LAKE ٥ 0 2A Y AIR PLANT 4 YEAR n 0 790 03 STAR LAKE 5 49 NO13 22-9338 2 FREQ NEXT 2000 0 0 2A Y AIR PLANT 8 YEAR 5 49 MO13 22-9340 2 n 0 0 03 STASH LAKE FREQ NEXT 1999



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		R	0050						P PR R PL	
нат	WATER NAME	E CN G TY	IES CODE	SIZE	1994	1995	1996	1997	1998 I ?	INSTRUCT
08	STENTOFT RESERVOIR	6 17	A001 16-8393	2-4	2000	2000	2000	2000	2000 2B Y	
03	STEPHANIE LAKE	5 49	MO13 22-9342	2	0	0	0	0	1390 2A Y	AIR PLANT 8 YEAR FREQ NEXT 2006
06	STEWART LAKE	2 46	A001 06-9253	4-6	3000	3000	3000	3000	3000 2B Y	
06	STEWART POND #1	4 19	A001 14-9091	4	1000	1000	1000	1000	1000 2B Y	ONLY IF LAKE FILLS, CONTACT BILL HILL
51	STONY LAKE	1 35	MO12 05-9584	2	0	0	2000	0	2000 1A Y	HELICOPTER PLANT
01	SUNBURST LAKE	1 07	MO12 08-9800	EE	10000	10000	10000	10000	10000 1A Y	HORSE PACK PLANT
03	SUNDANCE LAKE	5 10	MO13 22-9364	2	0	0	0	0	O 2A Y	AIR PLANT 8 YEAR FREQ NEXT 2000
02	SUNDAY LAKE (LOWER)	1 07	A001 07-8979	4-6	1	1	1	1	1 4D Y	PERIODIC PLANTS EXCESS FISH
03	SUNDOWN LAKE	5 40	MO13 22-9365	2	0	520	0	0	0 2A Y	AIR PLANT 8 YEAR FREQ NEXT 2003
03	SUNLIGHT LAKE	5 49	HO13 22-9366	5 2	1000	0	0	0	0 2A Y	AIR PLANT 8 YEAR FREQ NEXT 2002
03	SUNSET LAKE	3 25	MO13 13-8540	1-2	500	0	0	500	0 1A Y	5 YEAR ROTATION NEXT 1999 (500)
06	SURPRISE CREEK RESERVOIR	4 36	A001 16-8450) 4	1000	1000	1000	1000	1000 2A Y	
03	SURPRISE LAKE	5 49	MO13 22-9582	2 2	0	0	0	0	0 2A Y	AIR PLANT 8 YEAR FREQ NEXT 2001
03	SWAMP LAKE	5 49	MO13 22-938	5 2	0	0	0	1040	0 2A Y	HORSEBACK 6 YEAR FREQ NEXT 2003
06	SWAZEE LAKE	4 05	A001 20-8300	4	1000	1000	1000	1000	1000 2B Y	PLANT EARLY - MAY 1, SUN RIVER GAME RANGE
03	SWEDE LAKE	5 10	HO13 22-938	7 2	0	0	1180	0	0 2A Y	AIR PLANT 8 YEAR FREQ NEXT 2004
51	SWISHER LAKE	1 56	K001 11-971	D 8-10	500	500	500	500	500 Y	
51	SWISHER LAKE	1 56	M012 11-971	0 4-6	0	0	0	0	0 1A Y	PERIODIC PLANTS (EXCESS FISH) 1,500
51	SWISHER LAKE	1 56	W003 11-971	0 2	0	2000	0	2000	0 2B Y	
13	SYLVIA LAKE	1 07	RD10 07-904	0 2	0	20000	0	20000	O 1A Y	



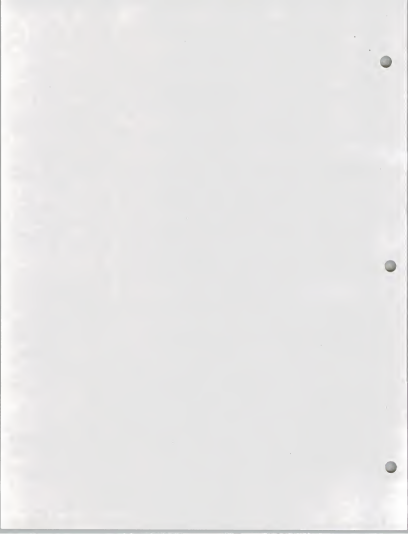
		R	CN.	SPEC	•								PREV	
HA"	WATER NAME			IES		SIZE	1994	1995	1996	1997	1998	I	?	INSTRUCT
		-										-		
08	TAINT RESERVOIR	6	11	A001	16-8475	2-4	4000	4000	4000	4000	4000	1A	Y	
14	TALCOTT POND	7	42	023	12-4135	2	1000	0	1000	0	1000	2C	Y	
01	TAMARACK LAKE	2	46	H012	06-9329	1	0	- 0	0	0	0	Y	۱	HADLEY - ONE TIME
51	TEEPEE LAKE	1	07	M012	08-9820	4-6	0	0	0	0	0	4D	Y	PERIODIC PLANTS (EXCESS FISH) 2,500
14	TENMILE POND	5	22	017	22-9398	2	0	0	0	0	0	2A	Y	
51	TERRACE LAKE	1	35	M012	05-9648	2	4000	0	0	4000	0	1A	Y	HELICOPTER PLANT
02	TETRAULT LAKE	1	56	A001	11-8060	4-6	10000	10000	10000	10000	10000	1A	Y	
22	THREE FORKS POND-MIDDLE	3	06	001	13-8640	12	1	1	1	1	1,	4D	Y	EXCESS BROOD/LEGALS ANY STRAIN
51	TIMBER LAKE	1	56	1001	11-9800	4-6	3000	3000	3000	3000	3000	1A	Y	
51	TOM POOLE LAKE	1	56	H012	11-9380	2	0	0	2000	0	2000	1A	Y	HELICOPTER PLANT
14	TONGUE RIVER RESERVOIR	7	22	023	21-9000	2	15000	15000	15000	15000	15000	2C	Y	
14	TONGUE RIVER RESERVOIR	7	22	023	21-9000	FRY	100000	100000	100000	100000	100000	20	Y	
14	TONGUE RIVER RESERVOIR	7	22	082	21-9000	FRY	1000000	1000000	1000000	1000000	1000000	20	Y	
14	TONGUE RIVER RESERVOIR	7	22	082	21-9000	2	50000	50000	50000	50000	50000	20	Y	*
04	TONGUE RIVER SEC 02	7	22	A001	21-1200	7-9	2000	2000	2000	2000	2000	20	Y	
02	TOPLESS LAKE	1	56	A001	11-9830	4-6	2000	0	2000	0	2000	1A	Y	
51	TRACK LAKE	1	56	K001	07-9110	8-10	500	500	500	500	500	1A	Y	
03	TRAIL LAKE	5	10	MO13	3 22-9480	2	0	710	. 0	0	0	2A	Y	AIR PLANT 8 YEAR FREQ NEXT 2003
03	TRIANGLE LAKE	5	10	MO1	3 22-9487	7 2	630	0	0	0	0	2A	Υ	AIR PLANT 8 YEAR FREQ NEXT 2002-FIN CLP BEFORE PLT
03	TRIANGLE LAKE	5	10	MO1:	3 22-9489	2	0	0	0	0	0	2A	Y	AIR PLANT 8 YEAR FREQ NEXT 2001
03	TRIANGLE LAKE	•	10	MO1:	3 22-948	3 2	0	945	0	0	0	2A	Y	AIR PLANT 8 YEAR FREQ NEXT 2003
02	TRIANGLE POND	1	35	A00	1 05-968	5 7-9	500	500	500	500	500	1/	Y	
02	? TRIANGLE POND	•	35	A00	1 05-968	5	1	1	1	1	1	1/	Υ.	SURPLUS BROOD +



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MONTANA DEPT OF FISH, WILDLIFE & PARKS FISHERIES DIVISION 5 YEAR STOCKING NEEDS ASSESSMENT 1994-1998

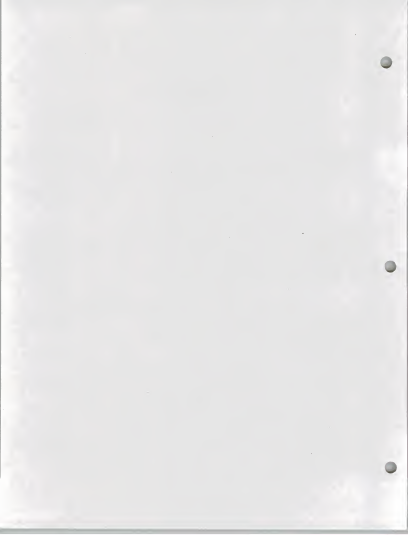
		G		SPEC IES		SIZE	1994	1995	1996	1997	1998	1	PLNT ?	INSTRUCT
														EXCESS FISH
51	TROUT LAKE	1	07	M012	08-9930	4-6	0	1000	0	1000	0	3D	Y	
03	TROUT LAKE (BRAY'S)	5	40	MO13	22-9506	7-11	200	200	200	200	200	2A	Y	PLANT AFTER ROAD OPENS
14	TRUMBO POND	7	50	082	16-8618	2	0	1000	0	1000	0	2C	Y	
51	TUCHUCK LAKE	1	07	M012	08-9933	2	0	0	2000	0	2000	1A	Y	HELICOPTER PLANT
06	TUNIS RESERVOIR	4	19	A001	14-9380	4	1000	1000	1000	1000	1000	2В	Y	PLANT EARLY
51	TUNNEL CREEK LAKE	1	07	MO12	08-9935	2	0	0	0	0	0	4D	Ÿ	HELICOPTER PLANT - PERIODIC
06	TUNNEL LAKE	4	31	A001	20-8400	4	2000	2000	2000	2000	2000	1В	Y	
13	TUNNEL LAKE	4	31	M010	20-8400	1	2000	2000	2000	2000	2000		Y	
01	TWIN LAKE	2	13	MO12	03-9475	3-4	6000	6000	6000	6000	6000			
13	TWIN LAKES	5	49	010	22-9525	2	0	0	0	0	0	2A	Y	AIR PLANT
13	TWIN LAKES	5	49	010	22-9526	2	0	0	0	0	0	24	Y	AIR PLANT
02	TWIN LAKES	1	35	A001	05-9712	4-6	1000	0	1000	0	1000	14	Υ	
51	TWIN LAKES	1	07	M012	08-9940	2	0	0	1000	0	1000	14	Υ .	HELICOPTER PLANT
08	UNDESIGNATED MILES CITY	7	14	A001	00-0035	2-3	120000	120000	120000	120000	120000	1A	Υ	R-7 PLANTS AND BASS FORAGE
04	UNDESIGNATED MILES CITY	7	14	A001	00-0035	2-3	80000	80000	80000	80000	80000	1A	Υ	R-7 PLANTS AND BASS FORAGE
08	UNDESIGNATED MILES CITY	7	14	MO13	00-0035	3	100000	100000	100000	100000	100000	14	Υ .	BASS FORAGE
14	UNDESIGNATED PONDS	5		017	00-0035	2	10000	10000	10000	10000	10000	14	N	
14	UNDESIGNATED PONDS	6		017	00-0035	2	20000	20000	20000	20000	20000	1A	N	
14	UNDESIGNATED WATERS	4		017		1-2	3000	3000	3000	3000	3000	14	Y	
14	UNDESIGNATED WATERS	7		017		2	20000	20000	20000	20000	20000	1		
14	UNDESIGNATED WATERS	7		A001	00-0035	2-4	10000	10000	10000	10000	10000	20	Y :	TRANSFER FROM BLUEWATER
08	UNDESIGNATED WATERS	9	00	s004	00-0035	4	60000	60000	60000	60000	60000	4/	N	US FWS
03	UPPER AERO LAKE	5	49	м013	3 22-9618	2	29180	0	0	0	c	2/	Y	AIR PLANT 6 YEAR FREQ NEXT 2000



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MONTANA DEPT OF FISH, WILDLIFE & PARKS FISHERIES DIVISION 5 YEAR STOCKING NEEDS ASSESSMENT 1994-1998

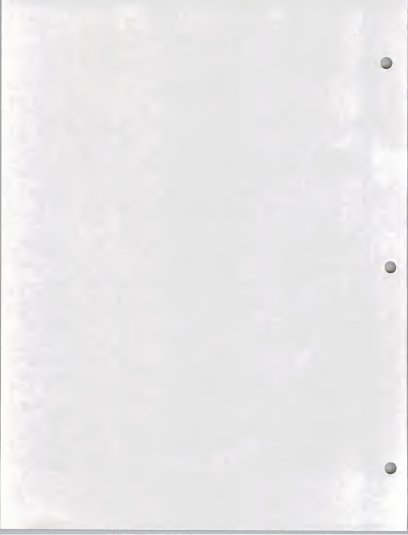
P PREV PLNT E CN SPEC ? INSTRUCT G TY IES CODE SIZE 100/ 1995 1996 1997 HAT WATER NAME AIR PLANT 8 YEAR UPPER ARCH CREEK LAKE 5 10 HO13 22-9622 2 n 0 0 0 2A Y FREQ NEXT 1999 0 1000 0 1B Y AIR PLANT 0 1000 03 UPPER BALDY LAKE 4 47 MO13 17-9735 1-2 2000 0 2000 0 2000 2A Y AIR PLANT, 02 UPPER BARKER LAKE 2 30 A001 06-9557 4 COORDINATEW/ALPINE & ALBICAULIS LAKES HELICOPTER PLANT 0 1000 0 0 0 1A Y UPPER BIG HAWK LAKE 1 07 MO12 08-9955 2 0 0 n D 2A Y 5 22 017 22-9649 FRY 0 UPPER HAY COULEE HO12 07-9360 2 0 8000 0 0 0 1A Y HELICOPTER PLANT UPPER HOLLAND LAKE 1 04 HELICOPTER PLANT 2000 0 0 0 0 1A Y 1 07 MO12 07-9408 2 UPPER LAGONI LAKE MO12 07-9430 2 0 0 0 2000 0 1A Y HELICOPTER PLANT UPPER RUMBLE LAKE HELICOPTER PLANT 0 1000 0 1A Y UPPER SEVEN ACRES LAKE 1 07 MO12 08-9956 2 1000 1 07 MO12 08-9957 2 0 0 0 0 0 2D Y HELICOPTER PLANT UPPER SHEEP LAKE -PERIODIC 1500 1A Y 1500 0 1500 0 51 UPPER SUNDAY LAKE 1 07 HO12 07-8980 4-6 2000 0 2000 1A Y HELICOPTER PLANT 0 0 UPPER THREE EAGLES LAKE 1 56 MD12 D8-9958 2 Υ HORSE PACK, CK/WAYNE 0 0 0 0 UPPER TWIN LAKE 2 05 MO12 04-7530 1 01 HADLEY - ONE TIME 5000 5000 1A Y 1 07 MO12 07-9460 4-6 5000 5000 5000 UPPER WHITEFISH LAKE HELICOPTER PLANT 1 56 HO12 11-9930 2 3000 0 0 3000 0 1A Y UPPER WOLVERINE LAKE 1500 1500 2B Y 4 D8 ADD1 16-8660 4 1500 1500 1500 URS POND 500 500 CALL C.E. VAN HORN 4 31 A001 14-9485 4-6 500 500 500 VAN HORN RANCH DAY BEFORE/476-3473 RESERVOIR 4000 4000 4000 4000 1A Y 1 15 A001 07-9480 4-6 4000 O2 VAN LAKE SURPLUS BROOD 1 15 A001 07-9480 1 1 1 1 1A Y 02 VAN LAKE TRANSFER FROM 2500 0 2B Y 0 2500 0 14 VERSCHOOT RESERVOIR 6 27 A001 16-8685 2-4 BLUFWATER 1 1 1 4D Y EXCESS BROOD AND 001 01-9790 1 22 VIGILANTE POND 3 25 SUBCATCHABLES-ASA/VI GILANTE PONDS 1 56 MD12 11-994D 2 6000 6000 6000 6000 6000 1A Y PACK IN 51 VINAL LAKE



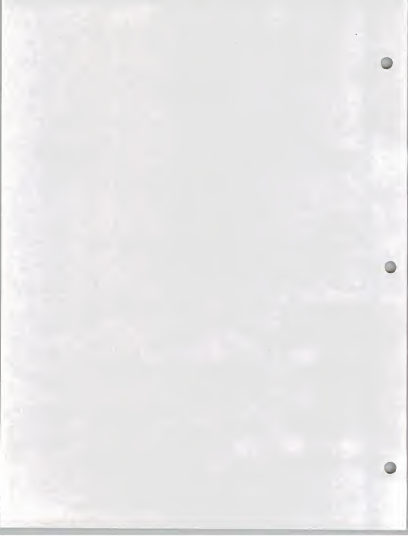
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		R									REV
		E CN	SPEC	SIZE	1994	1995	1996	1997	1998		LNT INSTRUCT
	WATER NAME	G TY	IES CODE	51ZE							
08	VROO9 RESERVOIR	6 20	A001 15-6920	2-4	3000	3000	3000	3000	3000	2B Y	
	THOUS HEREINGEN				4000	1000	1000	1000	1000	10 V	
80	VROO9 RESERVOIR	6 20	T001 15-6920	7-9	1000	1000	1000	1000	1000	15 1	
51	WALL LAKE .	1 07	MO12 07-9500	2	0	0	0	0	0	3D Y	HELICOPTER PLANT - PERIODIC
51	WALL LAKE	1 07	WOO3 07-9500	2	0	0	0	0	0	1A Y	AKA LOWER WALL (FINGER) LAKE
14	WARM SPRINGS CREEK	4 08	073 16-3920	2	10000	10000	10000	10000	10000	1B Y	
08	WARM SPRINGS CREEK	4 08	A001 16-3920	6	6000	6000	6000	6000	6000	2B Y	WANT 6" FISH IF POSSIBLE
02	WARM SPRINGS GRAVEL PIT	2 30	A001 06-9670	11	300	300	300	300	300		BEFORE JUNE 6TH OR NATIONAL FISHING WEEK (1/2 LB)
02	WARM SPRINGS HOSPITAL POND	2 30	A001 06-9671	7-9	500	500	500	500	500	3C Y	JUNE 1 PLANT DATE
14	WATT RESERVOIR	7 50	A001 16-8709	2-4	2000	2000	2000	2000	2000	2C Y	TRANSFER FROM BLUEWATER
03	WEASEL CREEK LAKE #3	5 49	MO13 22-9725	2	0	540	0	0	0	2A Y	AIR PLANT 8 YEAR FREQ NEXT 2003
03	WEASEL LAKE	5 49	MO13 22-9726	5 2	0	0	0	370	0	2A Y	AIR PLANT 8 YEAR FREQ NEXT 2005
03	WEELUNA LAKE	5 32	HO13 22-9729	2	0	0	0	1020	0	2A Y	AIR PLANT 8 YEAR FREQ NEXT 2005
03	WEST BOULDER LAKE	5 49	MO13 22-9730	2	0	1960	0	0	0	2A Y	AIR PLANT 8 YEAR FREQ NEXT 2003
14	WEST PLUM RESERVOIR	7 42	A001 12-5150	2-4	600	600	600	600	600	2C Y	TRANSFER FROM BLUEWATER
08	WEST ROSEBUD LAKE	5 32	DO01 22-974	6	2400	2400	2400	2400	2400	1A Y	1
51	WEST TRANQUIL LAKE	1 07	MO12 08-996	5 2	0	0	0	0	0	4D Y	HELICOPTER PLANT - PERIODIC
51	WHITEFISH LAKE	1 07	MO12 07-954	0 6	50000	50000	50000	50000	50000	1A 1	1
51	WHITEFISH LAKE	1 07	M012 07-954	D EE	50000	0	0	0	0		TRIB PLANT, CHK W/DELERAY
22	WHITEHALL ROTARY POND	3 51	001 10-937	0	30	30	30	30	30	4D 1	CK/B HUGLETT/C LARSON/REA,CTCHABLS, SUBCTCHBLS,BROO



		R								PREV	
HAT	WATER NAME		SPEC IES CODE	SIZE	1994	1995	1996	1997	1998 I		INSTRUCT
14	WICKS RESERVOIR	7 27	A001 21-9670	2-4	1500	1500	1500	1500	1500 2	C Y	TRANSFER FROM BLUEWATER
03	WIEDY LAKE	5 49	HO13 22-9760	2	0	700	0	0	0 2	A Y	AIR PLANT 6 YEAR FREQ NEXT 2001
04	WILD BILL LAKE	5 10	A001 22-9763	7-11	6000	6000	6000	6000	6000 1/	\ Y	5 PLANTS 1200 FISH, EARLY MAY & 4 WKS THEREAFTER
51	WILDCAT LAKE	1 07	MO12 08-9970	2	0	5000	0	0	0 1	AY	HELICOPTER PLANT
08	WILLOW CREEK RESERVOIR	3 25	DO01 10-9440	6-7	0	0	0	0	0 ,1	A Y	OVER WINTER - NEED MARKCONTACTVINCENT
06	WILLOW CREEK RESERVOIR	4 05	NO01 20-8500	4	75000	75000	75000	75000	75000 1	A Y	NO MARK NECESSARY
06	WHCA POND (LAKE ELLEN)	2 28	A001 06-9766	6-8	300	300	. 300	300	300 3	SD Y	FOR CAMP CHILD
06	WOOD LAKE	4 05	A001 20-8550) 6	3000	3000	3000	3000	3000 1	ВΥ	PLANT JUNE 1 OR EARLIER
03	WOOD LAKE	5 32	MO13 22-9799	2	0	0	0	1200	0 2	PA Y	AIR PLANT 8 YEAR FREQ NEXT 2005
06	WOODLAND ESTATES POND	4 02	A001 17-9870	4	200	200	200	200	200 2	2B Y	
02	WOODS LAKE	1 07	A001 07-9580	4-6	0	1000	0	1000	0 1	IA Y	
02	WOODS LAKE	1 07	A001 07-9580)	1	1	1	1	1.1	IA Y	SURPLUS BROOD
51	WOODS RANCH POND	1 56	MO12 11-9997	7 4-6	500	500	500	500	500 1	IA Y	
51	WOODWARD LAKE	1 04	MO12 08-9980	2	5000	5000	5000	5000	5000 1	IA Y	PACK IN PLANT
08	WRANGLER RESERVOIR	6 11	A001 16-8990	2-4	1000	1000	1000	1000	1000 2	2B Y	
03	WRONG LAKE	5 49	M013 22-983	1 2	0	0	0	0	0 2	2A Y	AIR PLANT 8 YEAR FREQ NEXT 2001
03	YANKEE JIM LAKE	3 49	мо13 22-983	B 1-2	500	0	0	500	0	1A Y	
08	YELLOW WATER LAKE	4 55	A001 18-9500	4	13000	10000	10000	10000	10000 28	Y	PLNT MAY/JUN ONLY IF OVRWNTR SRVIVL EXP,CHK LIKNES
08	YELLOW WATER LAKE	4 55	T001 18-950	0 7-9	1000	1000	1000	1000	1000	1A Y	BEFORE PLANTING CHECK WATER LEVEL/PLANT EARLY
04	YELLOWTAIL AFTERBAY	5 22	1001 22-983	4 4	20000	20000	20000	20000	20000	1A Y	
14	YONKEE RESERVOIR	7 09	A001 21-974	0 2-4	500	500	500	500	500	2C Y	



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MONTANA DEPT OF FISH, WILDLIFE & PARKS FISHERIES DIVISION 5 YEAR STOCKING NEEDS ASSESSMENT 1994-1998

P PREV E CN SPEC G TY IES CODE 1998 I ? INSTRUCT 1997 1995 1996 SIZE 1994 HAT WATER NAME TRANSFER FROM 4000 4000 4000 4000 2C Y 7 29 A001 21-9800 2-4 4000 14 ZEMPLE RESERVOIR BLUEWATER 0 0 0 0 0 2A Y AIR PLANT 8 YEAR 5 49 MO13 22-9842 2 03 ZIMMER LAKE FREQ NEXT 2000

*** Total ***

47428586 46997075 47262745 46811115 47154785

